



Indoor recycling bin 95 lt with pedal h424_128

Indoor recycling bin 95 lt in galvanized steel, pedal opening and bag holder ring. Dimensions: 420 x 355 x h. 863 mm.

The **indoor recycling bin h424_128** is the ideal solution for managing waste in an organized and hygienic way. Designed for indoor environments, it is made of **galvanized steel** with a resistant finish via **thermosetting polyester resin powder coating**, which makes it robust and durable over time. The **pedal opening** allows for practical and hygienic use, while the **internal bag holder ring** ensures a perfect hold of the bag during use. The **integrated base** and **adjustable feet** guarantee stability on any surface.

Thanks to its **modular design**, it can be used individually or connected to other bins to form customized recycling stations. Suitable for offices, schools, hotels and indoor environments in general. Waste stickers and bags are not included in the supply. Subject to quotation, it is possible to request the colored sticker with the name of the waste.

Buy today the recycling bin h424_128 for a tidier and more hygienic environment! **Contact us** to receive a **personalized quote!**

Technical features:

- **Capacity:** 95 lt
- **Dimensions:** 420 x 355 x h. 863 mm
- **Material:** galvanized steel with thermosetting polyester resin powder coating finish
- **Structure:** pedal opening with internal bag holder ring
- **Modularity:** can be used individually or as part of recycling stations
- **Base:** integrated with adjustable feet
- **Stickers:** not included, available on request and subject to quotation
- **Bags:** not included in the supply
- **Anchoring:** floor standing

User benefits:

- **Ease of use:** pedal opening for hygienic and fast management.
- **Versatility:** ideal for offices, schools and other indoor environments.
- **Modularity:** possibility to create recycling stations by purchasing multiple modules.
- **Stability:** adjustable feet for a perfect hold on every surface.
- **Robustness:** high-quality materials for long-term durability.

FAQ:

1. Is the bin suitable for professional contexts?

Yes, the bin was designed for environments such as offices, schools, hotels and other facilities that need efficient waste management solutions.

2. What are the advantages of the pedal opening?

The pedal opening allows you to use the bin without having to touch the lid, ensuring more hygienic and faster waste management.

3. Is it possible to use it in recycling stations?

Certainly, thanks to the modular design, it can be used individually or in combination with multiple modules to create customized recycling stations.

4. What is the capacity of the bin?

The bin has a capacity of 95 liters, ideal for frequent use in indoor environments.

5. Are the adjustable feet useful for positioning?

Yes, the adjustable feet allow for stable positioning even on irregular surfaces, ensuring maximum safety during use.

Mini buying guide:

When choosing a recycling bin, evaluate the **capacity** based on the volume of waste generated daily. **Modularity** is an advantage for those who need to organize recycling with multiple bins. Prefer robust and resistant materials like **galvanized steel**, which guarantee durability and stability. For hygienic and practical management, opt for models with **pedal opening**. If you want a more organized system, consider purchasing **stickers** to identify the type of waste to be disposed of.

Recycling bin 95 lt, indoor recycling bin, bin with pedal opening, galvanized steel bag holder ring, recycling bin, modular recycling stations, indoor bin, stable and resistant bin, hygienic waste management.

**Image purely indicative.*

INFORMATION

- **Height in millimeters** 863.000000
- **Capacity** 95 lt
- **Width in millimeters** 420.000000
- **Depth in millimeters** 355.000000

Indoor recycling bin 95 lt with pedal h424_128

Indoor recycling bin
95 lt with
pedal h424_128

Capacity: 95 lt

