



Indoor recycling bin 65L soft-closing lid h424_129

65-liter indoor bin with soft-closing lid, front door, and internal bag holder ring. Dimensions: W. 295 x D. 295 x H. 882 mm.

The **recycling bin h424_129** is a versatile and functional solution for waste management in indoor environments. Made of **galvanized steel**, with a **thermosetting powder coating**, it ensures resistance to wear and a long life. The **65-liter** capacity makes it suitable for offices, schools, and public spaces.

Thanks to the **soft-closing lid**, it guarantees quiet and hygienic use. The **front door with magnetic closure** facilitates internal access for emptying, while the **internal galvanized steel bag holder ring** allows for secure bag attachment. The **modular** design allows it to be used individually or in combination with other modules to create customized **recycling stations**.

Equipped with an **integrated base with adjustable feet**, the container is stable on any surface and is designed to be floor-standing. **Identification stickers** can be purchased separately, upon request for a quote, for even more intuitive waste management.

Discover the efficiency of the **h424_129 recycling bin**, ideal for keeping indoor spaces clean and organized. **Contact us now** for more information or a **personalized quote!**

Technical characteristics:

- **Dimensions:** W. 295 x D. 295 x H. 882 mm
- **Capacity:** 65 L
- **Material:** galvanized steel with thermosetting polyester resin powder coating
- **Collection system:** internal galvanized steel bag holder ring
- **Lid:** with soft-closing mechanism
- **Internal access:** front door with magnetic closure
- **Base:** integrated with adjustable feet
- **Installation:** floor-standing
- **Use:** indoor environments
- **Bags not included in the supply**
- **Stickers not included in the supply**, available separately upon request for a quote

User benefits:

- **Silent closing:** the lid with shock absorber ensures discreet use.
- **Modularity:** can be installed individually or in customized recycling stations.
- **Ease of emptying:** front door with magnetic closure for quick internal access.
- **Stability:** adjustable feet for secure positioning on any type of surface.
- **Durability:** high-quality materials designed to last over time.

FAQ:

1. **What is the capacity of the bin?**

The bin has a capacity of 65 liters, ideal for waste management in indoor environments.

2. **Is the lid easy to use?**

Yes, the lid features a soft-closing mechanism for quiet and comfortable use.

3. **How is the stability of the container guaranteed?**

Thanks to the adjustable feet, the container remains stable even on uneven surfaces.

4. **Is this model suitable for professional environments?**

Absolutely yes, it is perfect for offices, schools, hospitals, and other indoor spaces.

5. **Is it suitable for creating recycling stations?**

Yes, the modular design allows multiple modules to be placed side by side to form complete recycling stations.

Mini purchase guide:

The **h424_129 recycling bin** is designed for those looking for a **functional and robust** container for indoor environments. Thanks to the **modular design**, it is ideal both as a single solution and for creating **recycling stations**. The **soft-closing lid** ensures discreet use, while the **galvanized steel** ensures resistance and durability. Don't forget to evaluate the design compatibility with your environment and the possibility of adding stickers to identify the collected waste.

Indoor recycling bin, soft-closing bin, modular container, indoor recycling, galvanized steel container, indoor waste management, bin with bag holder ring, stable container adjustable feet, bin quality certifications, magnetic door container.

**Image purely indicative.*

INFORMATION

- **Height in millimeters** 882.000000
- **Capacity** 65 lt
- **Width in millimeters** 295.000000
- **Depth in millimeters** 295.000000

Indoor recycling bin 65L soft-closing lid h424_129



Indoor recycling bin
65L soft-closing lid
h424_129

Capacity: 65 lt