



Indoor recycling station h770_18

Indoor recycling bin in painted steel with hinged lid and protective base. Dimensions: W 72 x D 35 x H 72 cm.

The **h770_18 indoor recycling bin** is a versatile and functional solution, perfect for offices, schools, public facilities, or corporate environments that require efficient waste management organization. This bin, made of 1 mm thick **sheet steel**, guarantees **exceptional durability** and resistance even in high-traffic environments. The **epoxy powder coating**, in an elegant city gray (RAL 7043), provides further protection against scratches and corrosion, making it ideal for indoor environments where aesthetics and durability are fundamental.

Its intelligent design includes **rounded safety edges** to ensure maximum safety during use, reducing the risk of accidents, and a **base with foam pads** that preserves floor integrity, preventing scratches or damage. The **top lid** in steel, also epoxy powder coated, is equipped with a hole for waste disposal and opens easily thanks to its **hinged system**. This allows for quick and easy access for emptying and bag replacement operations, further facilitated by the **removable steel bag holder** that allows for practical and hygienic replacement.

A further advantage of this model is the **connection of the 3 bins** through **threaded chrome-plated metal joints**, thus creating a complete recycling station. Thanks to this modular system, you can easily configure an area dedicated to waste separation for different materials (paper, plastic, organic, etc.), improving waste management efficiency. With a **capacity of 60 liters per bin**, this bin is spacious enough for high-traffic environments, reducing the frequency of emptying.

Finally, the product meets the **Minimum Environmental Criteria (CAM)**, a fundamental requirement for green public procurement in Italy, ensuring not only high performance but also a **reduced environmental impact**, thanks to its compliance with environmental regulations.

Don't miss the opportunity to improve waste management in your indoor spaces! Choose the **h770_18 3 x 60L recycling bin** for a more orderly, safe, and eco-friendly environment. Order now or request a **personalized quote** for larger quantities!

Technical characteristics:

- **Material:** 1 mm thick sheet steel, epoxy powder coated
- **Structure color:** City gray (RAL 7043)
- **Lid color:** City gray (RAL 7043)
- **Dimensions:** W 72 x D 35 x H 72 cm
- **Capacity:** 3 x 60 liters
- **Base:** Equipped with foam pads to protect the floor
- **Lid:** Painted steel with hole, hinged to facilitate opening
- **Bag holder:** Removable to facilitate bag replacement
- **Connection joints:** Threaded, in chrome-plated metal to join the bins
- **Certifications:** Meets CAM (Minimum Environmental Criteria)

User benefits:

- **Ease of use:** Hinged lid and removable bag holder simplify emptying and bag replacement operations.
- **Safety:** Rounded safety edges and base with pads to protect the floor.
- **Modularity:** Connection of multiple bins for organized recycling management.
- **Durability:** Robust steel construction with epoxy coating to resist wear and corrosion.
- **Eco-friendly:** CAM compliant, ensuring a sustainable and ecological choice for professional environments.

FAQ:

1. Is the bin suitable for outdoor use?

No, this model is designed for indoor use. The coating and steel construction make it ideal for indoor environments such as offices, schools, or common rooms.

2. How can I connect multiple bins?

The bin is equipped with specific side holes for the insertion of **threaded chrome-plated metal joints**, which allow for the connection of multiple units to create a recycling station.

3. Is changing the bag difficult?

Absolutely not. The bin is equipped with a **removable steel bag holder** that makes it extremely easy and fast to insert, hook, and remove the bag.

4. What is the capacity of the bin?

The bin has a capacity of 3 x 60 liters, ideal for environments with high traffic.

5. Does the product comply with any environmental regulations?

Yes, the bin meets the **Minimum Environmental Criteria (CAM)**, promoting the purchase of sustainable and environmentally friendly products.

Mini buying guide:

When choosing a **recycling bin** for indoor use, it is important to consider some fundamental aspects. The **capacity** of the bin is crucial, especially in public spaces or offices with high traffic; a 3 x 60 liter bin like this one can reduce the frequency of emptying, keeping the environment clean for longer. **Modularity** is another key factor: connecting multiple bins together allows you to configure a complete waste separation station in a practical way. Finally, ensure that the bin complies with environmental regulations such as the **Minimum Environmental Criteria (CAM)**, guaranteeing an ecological choice compliant with sustainability policies.

Indoor recycling bin, 60-liter steel bin, CAM recycling, bin with hinged lid, waste bin for offices, waste collection module, indoor waste bin.

**Upon request and subject to a quote, adhesive graphics depicting the type of waste can be purchased (they are not included in the supply).*

**Images are purely indicative.*

INFORMATION

- **Height in millimeters** 720.000000
- **Capacity** 3 x 60 lt
- **Width in millimeters** 720.000000
- **Depth in millimeters** 350.000000



**Indoor recycling station
h770_18**

Capacity: 3 x 60 lt