

75L Outdoor Recycling Bin Málaga





Description

- 75L Outdoor Recycling Bin with 1 Separator
 - o Optional: 2 separators (dual waste).
- Waste identification incorporated into both sides of the bin body.
- Material: wood (hybrid version metal and tropical wood).
 - Available in 4 other finishes: metal (fully metal), recycled plastic (hybrid version metal and recycled plastic,
 ReciPlast), WPC (Wood Plastic Composite hybrid version with eco-friendly synthetic wood and metal)
- Ashtray: Available for the single-waste version

Features

Marca

Categoria

Outdoor recycling bins

Price

Jpon request

Store Product

75L Outdoor Recycling Bin Málaga

only (not available for the dual-waste version). It can include an integrated ashtray in the top cover (emptied by releasing it into the bin).

- Tilting bin system with side safety lock.
- Includes a bag retention ring and tilting container for easy emptying.
- Metal bin and components made of galvanized steel (1.5 mm thick) with a polyester thermosetting powder-coated finish.
- External structure made of 5 mm steel with zincrich anti-corrosion primer and powder-coated polyester resin finish.
- Slats made from:
 - Recycled plastic from post-consumer waste (ReciPlast)
 - ?WPC (eco-friendly synthetic wood made from plant waste and recycled polymers)
 - Tropical wood protected with water-based "lasure"

*** Eco-friendly slats. Highly durable. Maintenance-free. Will not degrade or splinter. Highly resistant to adverse weather and environmental conditions (humidity, UV exposure, sea water, etc.)

- Must be fixed to the ground using 4 M8 expansion bolts (included).
- If installed against a wall, allow a 15 cm gap between the wall and the bin to enable tilting.
- Suitable for both indoor and outdoor use in normal weather conditions.
- The fully metal version can include an additional special treatment for extreme environments (e.g. high salinity, temperature, or humidity). Contact us for pricing and minimum order quantity.
- Guaranteed reliability: This product has successfully passed functionality and durability tests under real-life conditions.

Documents

Technical Data Sheets - ES (528.73 Kb)