

MALAGA bin





Colors BODY

Metal



















Anchor bolts fixing



Swing body secured by a lock



Lock



Bag placement



Ashtray



MALAGA bin

- Litter bin with 75L capacity.
- Available in 4 finishes:
 - 1) Metal (full made of metal)
 - 2) Recycled plastic (mixed version made of metal and recycled plastic-RecyPlast)
 - 3) WPC-Composite wood (mixed version made of metal and ecological composite wood).
 - 4) Wood (mixed version made of metal and tropical wood)
- Ashtray: Available with or without a built-in ashtray on the cover. It can be emptied by pouring it out inside of the bin.
- With swing body (for emptying) secured by a lock on the side of the bin.
- Metal body and body's metal parts made of 1.5mm thick galvanized steel and with a thermo-heating polyester powder coated finish.
- Frame made of 5mm steel with anticorrosive primer rich in zinc and thermo-heating polyester powder coated finish
- Boards made of:
 - a) Recycled plastic from post-consumer plastic waste (RecyPlast).***
 - b) WPC-Ecological composite wood from recycled vegetable waste and polymers.***
 - c) Tropical wood protected by water-based "lassure".
 - *** Ecological boards. Very durable. Do not require maintenance. Do not degrade or splinter. Highly resistant to adverse environmental and weather conditions (humidity, solar radiation, sea water, etc).
- Can be fixed to the ground with 4 M8 expanding bolts (included). ** If installed against a wall, there must be a gap of 15 cm between the wall and the bin to allow the body to be lowered for emptying.
- Suitable to be used indoor and outdoor under normal weather conditions. In case of extreme weather conditions, such as high salinity, temperature or humidity, an additional special treatment can be included for the version which is completely metallic. Check extra cost and MOQ.
- Part of the Malaga street furniture collection: Bench, Chaise longue, Planter and Picnic table.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.

