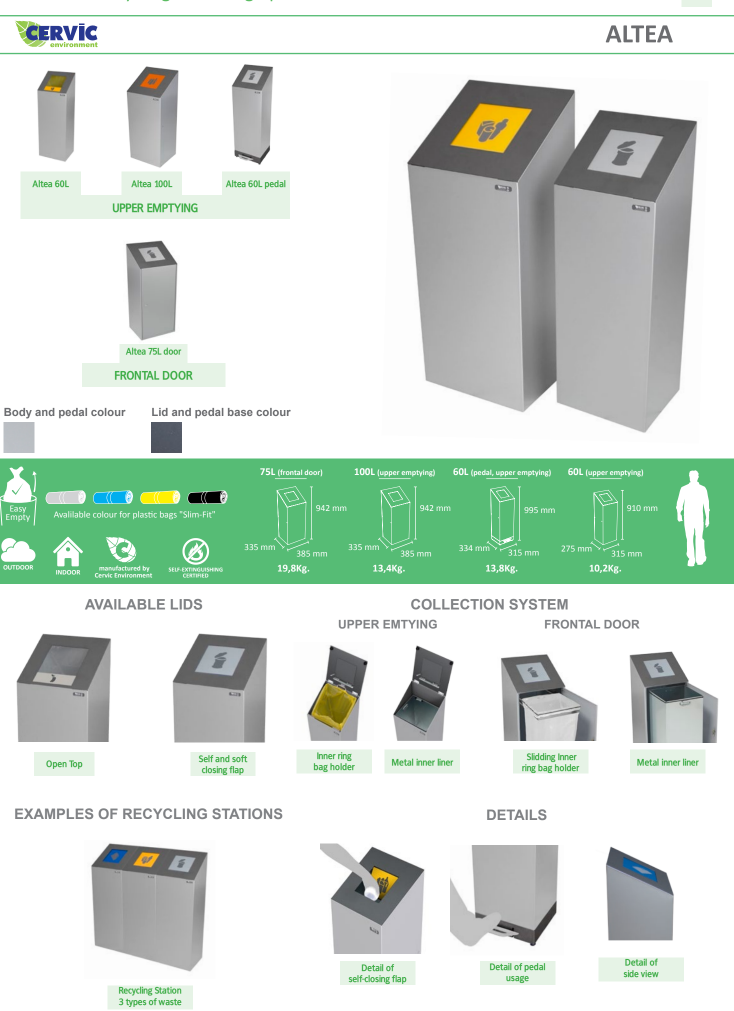
Datasheet - Recycling bins - High performance

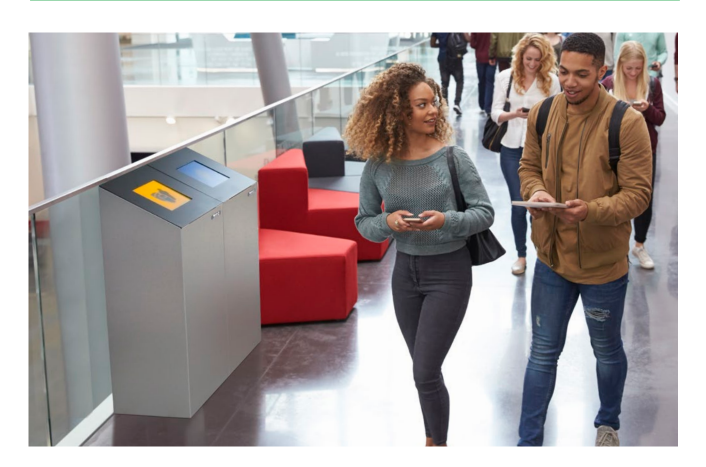


This datasheet invalidates the previous datasheets regarding this product. The technical characteristics and materials of this product may change due to improvements without prior notice. Tel. (+34) 96 555 02 67 Fax. (+34) 96 555 37 62 Avda. del juguete, 14 03440 IBI (Alicante) Spain comercial@cervic.com www.cervicenvironment.com

v. 01

**CERVIC** 

- Capacity of 60 and 100 litres upper emptying and 75 litres frontal door.
- Self-extinguishing certified.
- Available in 2 versions:
  - Upper emptying
    - Frontal door
- Upper emptying collection system version :
  - $\cdot$  Hinged smart inner ring bag holder joined to the body of the bin.
  - $\cdot$  Metal inner liner with elastic band to keep the bag in place.
- Frontal door version collection system version:
  - Inner ring bag holder with full extraction telescopic rails version, with elastic band to keep the bag in place.
    Metal inner liner with elastic band to keep the bag in place.
- Available lids: open top and self-closing flap. The 60 litres version with pedal has a soft-closing flap only.
- Hinged lid with waste identification included.
- The hinges and inner ring bag holder are made of zinc-plated steel.
- Altea bin is made of 1 and 2 mm cold rolled steel plates which have been hot dip galvanized.
- It includes a thermo-heating polyester powder coated finish.
- Bins of the same version can be combined to create large recycling stations.
- Can be fixed to the ground with 2 M6 expanding bolts (not included).
- Accessories: frontal waste adhesives and kit with expanding bolts to fix the bin to the ground.
- Easy emptying system: our bins must be safe, ergonomic and clean. This bin has been designed and produced with an ergonomic and efficient emptying system which minimizes the risk of ripping of the bag in the extraction.
- Plastic bags: this bin is compatible with standard bags available in the market. However, Cervic Environment have developed "Slim-fit" bags (tailor-made for our bins) which improve the performance and the aesthetic of the bins. Available fro some models of Altea bin.
- 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. Check extra cost and MOQ.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.



2/5

**ALTEA** 

CERVIC

3/5

In order to process your order, we require you to complete the following detailed reference.

Detai Refer	ence:		CODE FOR CODE FOR LID CODE FOR BODY SYSTEM COLLECT.S		TE COLOUR WASTE SIGN CODE CODE
COI	DE FOR E	BODY			
	Code		Description	Colour	Material
	1		Altea 60 litter bin - Upper Emptying 60 litres		Galvanized steel
	2	1	Altea 100 litter bin - Upper Emptying 100 litres		Galvanized steel
	3		Altea 75 litter bin - Frontal Door 75 litres		Galvanized steel

### **CODE FOR LID SYSTEM**

Code	Description	Colour	Material
10	 Open top		Galvanized steel
11	Self-closing flap		Galvanized steel
21	 * Pedal		Galvanized steel

\* Only available for 60L version upper emtying

#### **CODE FOR COLLECTION SYSTEM**

Code	Description		Material
1	Inner ring bag holder (upper emptying versions)		Galvanized steel
2	Metal inner liner (upper emptying and frontal door versions)	11	Galvanized steel
3	Slidding Inner ring bag holder (frontal door versions)		Galvanized steel





# Datasheet - Recycling bins - High performance



### EXTRA FINISH TO IMPROVE THE CORROSION RESISTANCE

F	Reference	Extra finish	Description
	15004	*Extreme finish	Only for products made of galvanized steel. Additional treatment with anticorrosive primer rich in zinc that meets the requirements of the corrosion category C5 I, according to the rule DIN EN ISO 12944
*(	hook ovtro	aget MOO required	

\*Check extra cost. MOQ required.

### ACCESSORIES

Reference		Accessory	Description	Colour	Material
MADH002	T	Frontal Waste Adhesive Type 3 (1 s	side)-For Each Waste	As waste colour chosen	Vinyl
MEC41AC2		Kit ground anchor bolts (2 pcs) Altea bin	Expanding bolts M6		Zinc-plated Steel

### **CUSTOMIZATION**

Reference	Descripction	Dimensions mm	Standard Shape	Material
2041P1	Altea frontal customization	100 x 100	logo	Vinyl
2041P2	 *Altea frontal customization by aluminium plate	100 x 100	logo	Printed aluminium

\*MOQ required

**Example of customization** 



Altea customization by vinyl

v. 01

# CERVIC

ALTEA

# AVAILABLE PLASTIC BAGS "SLIM FIT"

Versions	Reference	Description	Microns (thickness)	Rolls / Box	Bags / Rolls
	MBPR0404	54x90cm Transparent	18,25	50 rolls/box	20 bags/roll
	MBPR0402	54x90cm Blue Colour	18,25	50 rolls/box	20 bags/roll
	MBPR0403	54x90cm Yellow Colour	18,25	50 rolls/box	20 bags/roll
Altea 60L Altea 60L pedal	MBPR0401	54x90cm Black Colour	30	40 rolls/box	20 bags/roll
E	MBPR0204	63x90cm Transparent	18,25	50 rolls/box	20 bags/roll
	MBPR0202	63x90cm Blue Colour	18,25	50 rolls/box	20 bags/roll
	MBPR0203	63x90cm Yellow Colour	18,25	50 rolls/box	20 bags/roll
Altea 75L frontal door	MBPR0201	63x90cm Black Colour	30	40 rolls/box	20 bags/roll

## PACKAGING AND LOGISTIC DETAILS

### Packaging details without pallet

Description	u. /packaging	Packaging type	Weight	Volume		kaging n Width	
Altea 60 litres	1	carton box	11 Kg	0,085 m <sup>3</sup>	325	285	920
Altea 60 litres pedal	1	carton box	14 Kg	0,095 m <sup>3</sup>	325	295	1000
Altea 75 litres & 100 litres	1	carton box	20 Kg	0,13 m <sup>3</sup>	393	345	955

# Packaging details with pallet

Description	u. / pallet	Type of packaging	Pallet o Length	limensior Width	ns mm* Height	Pallet weight	Volume
Altea 60 litres	24	carton box	1200		2100	279 Kg	2,52 m <sup>3</sup>
Altea 60 litres pedal	24	carton box	1200	1000	2100	351 Kg	2,52 m <sup>3</sup>
Altea 75 litres & 100 litres	18	carton box	1200	1000	2180	375 Kg	2,61 m <sup>3</sup>

\*The logistic could be changed in case of the loading of different products in the same pallet. In case of full containers, trailers or trucks, ask for logistic optimization.

v. 01