



BOSTON Recycling



Color



manufactured by Cervic Environment

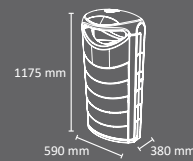


OUTDOOR



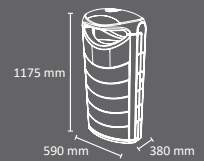
INDOOR

2W (80 L)



25,2 kg

1W (80 L)



25,2 kg



Standard



With ashtray



With cigarette extinguisher

LOCK



Self closing lock

COLLECTION SYSTEMS



Inner ring bag holder



Metal inner liner

2W version with independent rings/liners for each residue

CUSTOMIZATION (Optional)



Customization both sides (accessory)
*Not compatible with frontal waste adhesive

FRONTAL WASTE ADHESIVE (Optional)



1 Waste both sides (accessory)



2 Waste both sides (accessory)

- Front door recycling bin, made of medium-density polyethylene (plastic), very robust and resistant.
- High resistance to adverse environmental conditions (UV rays, salinity, humidity, etc.).
- Two versions are available depending on the number of waste to be deposited:
 - a) 1-Waste.
 - b) 2-waste (bi-residue).
- Capacity 80L:
 - a) Version 1-waste 80L.
 - b) Version 2-waste: 40L+40L.
- Two openings for depositing waste (located on opposite sides).
- Identification of the waste to be deposited (color and symbol) incorporated as standard in the top of the bin (on both sides).
- Accessory (optional): frontal waste adhesives with the name and color of the waste (on both sides),
- Available version with integrated ashtray on top of the bin (emptied by tilting its contents into the bin).
- Cigarette extinguisher: Available version with a cigarette extinguisher plate located on the top of the bin.
- Door protected by a self-closing lock system.
- Customizable (optional) on the front and back (two sides). Maximum customization dimensions 190 x 160mm.
 - * Not compatible with frontal waste adhesive.
- Collection systems:
 - a) Inner ring bag holder.(2W version with independent rings for each residue).
 - b) Metal inner liner with elastic band to keep the bag in place. .(2W version with independent liners for each residue).
- Body made of plastic (4mm thickness): Medium density polyethylene (MDPE) for outdoor use with protection against UV rays and antioxidants.
- Inner metal liner made of 0.6mm galvanized steel.
- Inner metal ring bag holder made of Ø8mm galvanized steel rod.
- Ashtray and cigarette extinguisher made of stainless steel.
- Lock made of zinc-plated steel.
- Hinges made of stainless steel and finished with thermo-heating polyester powder coated finish.
- Can be fixed to the ground with 6 M6 expanding bolts (included).
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.



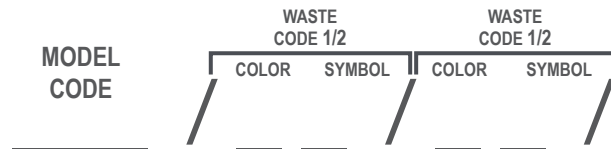


To process your order, all the codes that create the detailed reference must be chosen.

CODE FOR 1 W



CODE FOR 2 W



MODEL CODE

1 WASTE VERSION		
Code		Description
MEU1911A		Boston recycling bin 80L 1W-Inner ring
MEU1911B		Boston recycling bin 80L 1W-Inner ring-Cigarette exting.
MEU1911C		Boston recycling bin 80L 1W-Inner ring-Ashtray
MEU1912A		Boston recycling bin 80L 1W-metal liner
MEU1912B		Boston recycling bin 80L 1W-metal liner-Cigarette exting.
MEU1912C		Boston recycling bin 80L 1W-metal liner-Ashtray
2 WASTE VERSION		
Code		Description
MEU1921A		Boston recycling bin 80L 2W-Inner ring
MEU1921C		Boston recycling bin 80L 2W-Inner ring - Ashtray
MEU1921B		Boston recycling bin 80L 2W-Inner ring-Cigarette exting.
MEU1922A		Boston recycling bin 80L 2W-metal liner
MEU1922C		Boston recycling bin 80L 2W-metal liner - Ashtray
MEU1922B		Boston recycling bin 80L 2W-metal liner-Cigarette exting.



BOSTON Recycling

WASTE COLOR CODE



WASTE SYMBOL CODE



FRONTAL WASTE ADHESIVE ACCESORY



Reference		Description
MADH014		Frontal 1 Waste Adhesive Type 14 (2 sides) (Acc)
MADH019		Frontal 2 Wastes Adhesive Type 14 (2 sides) (Acc)

WASTE COLOR CODE



WASTE NAME CODE

Code	English
009	Paper
028	Bottles & Cans
029	Organic
030	Glass
031	Non-Recyclables
032	General Waste
033	Plastic Bottles
034	Cans
035	Mixed Recycling
036	Plastic

Code	Deutsche
037	Papier
038	Gelber Sack
039	Bioabfall
040	Glas
041	Restmüll
042	Abfall
043	Plastik
044	Metall
045	Rest

Code	Français
046	Papier - Carton
047	Emballages recyclables
048	Organique
049	Verre
050	Autres déchets
051	Déchets divers
052	Bouteilles plastiques
053	Canettes

Code	Nederlands
037	Papier
054	PMD
055	Bio
040	Glas
056	Restafval
057	Ander afval
036	Plastic
058	Metaal
059	GFT

Code	Italiano
060	Carta
061	Plastica - Lattine
062	Umido
063	Vetro
064	Secco
065	Indifferenziata
066	Plastica
067	Lattine
068	Vetro - Lattine
069	Organico

Code	Suomi
070	Paperi
071	Muovi
072	Biojäte
073	Lasi
074	Kuivajäte
075	Sekajäte
076	Energiajäte
077	Metalli

Code	Norsk
078	Papir
079	Pant
080	Matavfall
081	Glass- og metallemballasje
082	Restavfall
083	Avfall
084	Plastemballasje

Code	Magyar Nyelv
085	Papír
086	Vegyés
087	Szerves
088	Üveg
089	Toner
090	Kommunális hulladék
091	Műanyag
092	Fém


Code	Polski
037	Papier
093	Segregowane Suche
094	Bio odpady
095	Szkło
096	Pozostale odpady
097	Zmieszane odpady
043	Plastik
098	Metal
099	Plastik Metal

Code	Português
037	Papel
100	Embalagens
101	Organico
026	Vidro
102	Indiferenciados
103	Diversos
007	Plástico
098	Metal

Frontal adhesive example



CUSTOMIZATION

Reference		Description
MEU19AC1		Customization - 2 sides (maximum dimensions 190x160mm) *Not compatible with frontal waste adhesive.

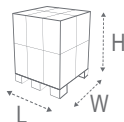


PACKAGING AND LOGISTIC DETAILS

Packaging details without pallet

Description	u. / packaging	Packaging type	Weight	Volume	Packaging mm*		
					Length	Width	Height
Boston	1	carton box	26 kg	0,27 m ³	390	600	1190

Packaging details with pallet



Description	u. / pallet	Type of packaging	Pallet dimensions mm*			Pallet Weight	Volume
			Length	Width	Height		
Boston	8	carton box	1200	1000	2100	223 kg	2,52 m ³

*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.