

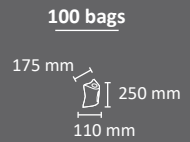
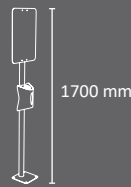
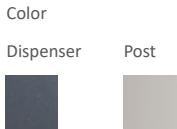
# CAN-ADAPT Bags Dispenser



Can-Adapt  
Bag dispenser  
Vertical



Can-Adapt  
Bag dispenser  
Horizontal



1,6 kg

100 bags



## CAN-ADAPT FUNCTIONALITY



Can Adapt bag replacement



Can Adapt bag extraction

## PLACING EXAMPLES (MOUNTED IN BINS)



Lisbon Urban  
with Can-Adapt



Berlin Urban  
with Can-Adapt

## CAN-ADAPT MOUNTED ON POST



## SUPPLIES - Plastic Bags Refill



Standard bags  
170 x 370

- Bag dispenser for the collection of canine excrements suitable to be installed on most of the vertical surfaces (walls, bins, posts,...)
  - Capacity of 100 plastic bags
  - Efficient one by one system for the removal of the bags.
  - Includes a plate to identify the residue made of printed aluminum.
  - Can be installed in horizontal or vertical position in most of the vertical surfaces (walls, posts, bins,...)
  - Made of 1'5 and 3 mm cold rolled steel plates which have been hot dip galvanized. It includes a zinc rich primer.
  - It also includes a thermo-heating polyester powder coated finish
  - Plastic bags are available (they are sold separately)
    - Measurements of the bags: 17 x 37 cm.
    - Thickness of the bags: 25 microns.
    - Quantity of bags: 50 packs of 10 bags each
  - Suitable to be used 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.
- 





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

**MODEL CODE**      **POSITION CODE**  
 \_\_\_\_\_ / \_\_\_\_\_

### MODEL CODE

Reference		Description
MPCU101		Can-Adapt Bags Dispenser (Dog Excrement Collection)

### POSITION CODE







Reference		Description
1		Vertical Position
2		Horizontal Position

### EXTRA FINISHES (TO IMPROVE CORROSION RESISTANCE)

Reference	Extra Finishes	Description
<b>XT</b>	*Extreme finishing	Additional Extreme Treatment Anticorrosive Primer Zinc Rich (for products made from galvanized steel) That meets the requirements of a corrosion class C5 I according to DIN EN ISO 12944

\*Depends on request. MOQ required

## ACCESORIES / SUPPLIES

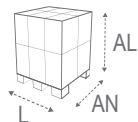
Reference		Description	Dimensions mm	Capacity	Color	Material
MPCU10S1		Plastic Bags Can-Adapt (5.000 Bags-Packs 50X100)	170x370	5000 bags (50 x 100)		Low Density Polyethylene (LDPE)
MPCU10AC1		Anchored Post With Board For Can-Adapt -Height 1700 mm (Acc)				Galvanized Steel
MPCU153		Anchored Post Verona/Can-Adapt/Beagle Bin-Height 1000mm(Acc)				Galvanized Steel

### Post with board



## PACKAGING-LOGISTIC DETAILS

Description	u. / pallet	Type of Packing Palletised	Wheight	Volume	Packing details (with pallet)		
					Large	Width	Heigh
CAN-ADAPT bag dispenser	1	carton box	1,6 kg	0,006 m <sup>3</sup>	270	200	120
Plastic bags Can-Adapt (5.000 bags-packs 50x100)	5000	carton box	14,45 kg	0,024 m <sup>3</sup>	400	300	200



Description	u. / pallet	Type of Packing Palletised	Pallet Measures mm*			Pallet Wheight	Volume
			Large	Width	Heigh		
CAN-ADAPT bag dispenser	270	carton box	1200	810	1950	447 kg	1,90 m <sup>3</sup>
Plastic bags Can-Adapt (5.000 bags-packs 50x100)	180.000	36 carton box 5000 units/box	1200	800	1350	535 kg	1,30 m <sup>3</sup>

\*Could be changed to make easy the logistic optimization in case of mixed items  
Ask for logistic optimization for full containers, trailers or trucks