



# VENUS

## STANDARD VERSIONS



Venus bin 2w  
Light Grey



Venus bin 3w  
Light Grey



## SPECIAL VERSIONS



Venus bin 2w  
White



Venus bin 3w  
White

### Colours

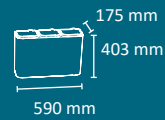


INDOOR



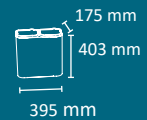
manufactured by  
Cervic Environment

22L



5Kg.

15L



3,5Kg.



- Multiwaste space-saving bin .
- Capacity of 15 and 22 litres.
- Available for 2 or 3 residues.
- Collection system: removable plastic bucket.
- Waste identification included on the door by color and icon.
- Plastic feet included.
- Can be wall-mounted or self standing on the ground.
- Made of 0'6 and 1 mm cold rolled steel plates which have been hot dip galvanized.
- It includes a thermo-heating polyester powder coated finish .
- Removable watertight and washable buckets made of polypropylene PP (plastic).
- Suitable to be used indoor.





# VENUS

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

## REFERENCE CODE FOR VENUS 2R



## REFERENCE CODE FOR VENUS 3R



## MODEL CODE

Code		Description
MCON0231		Venus Bin 2W 15L Grey
MCON0242		Venus Bin 2W 15L White
MCON0211		Venus Bin 3W 22L Grey
MCON0222		Venus Bin 3W 22L White

## WASTE COLOR CODE



## WASTE SYMBOL CODE



CUSTOMIZATION

Reference		Description	Standard Shape	Material
PER001		Customization V. Type 1 (100x100mm)		Vinyl

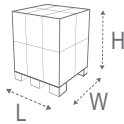
CUstomization Example



Venus 3W  
Customization Vinyl

PACKAGING-LOGISTIC DETAILS

Description	Packing details (without pallet)						
	u. /packaging	Packaging type	Weight	Volume	Packaging mm*		
					Large	Width	Heigh
Venus bin 2W 15l	1	carton box	3,5 Kg	0,06 m <sup>3</sup>	595	190	410
Venus bin 3W 22l	1	carton box	5 Kg	0,06 m <sup>3</sup>	400	190	410



Description	Packing details (with pallet)						
	u. / pallet	Type of Packing Palletised	Large	Width	Heigh	Pallet Weight	Volume
Venus bin 2W 15l	60	carton box	1200	1000	2200	225 Kg	2,64m <sup>3</sup>
Venus bin 3W 22l	40	carton box	1200	800	2200	215 Kg	2,11m <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.