





CAPACITIES



- Cylindrical planter, available in different diameters and heights.
- Four capacities:
 - · Diameter 580mm: height 620mm (160L)
 - · Diameter 580mm: height 910mm (240L)
 - · Diameter 900mm: height 620mm (400L)
 - · Diameter 900mm: height 910mm (570L)
- Two finishing options: Corten Effect or Oxiron Grey
- Height adjustable and articulated feet.
- Incorporates drainage holes on the base.
- Made of 1'5, 2 and 3 mm galvanized steel and it includes a thermo-heating polyester powder coated finish.
- 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.



To process all your order, you must choose the corresponding model code.

MODEL CODE

OXIRON		
	Code	Description
	MPCU5441	Malaga Planter cylindrical oxiron grey 570L
	MPCU5421	Malaga Planter cylindrical oxiron grey 400L
	MPCU5431	Malaga Planter cylindrical oxiron grey 240L
	MPCU5411	Malaga Planter cylindrical oxiron grey 160L
CORTEN	EFFECT	
	Code	Description
	MPCU5442	Malaga Planter cylindrical corten effect 570L
	MPCU5422	Malaga Planter cylindrical corten effect 400L
	MPCU5432	Malaga Planter cylindrical corten effect 240L
	MPCU5412	Malaga Planter cylindrical corten effect 160L

EXTRA FINISHES (TO IMPROVE CORROSION RESISTANCE)

Reference	Extra Finishes	Description
XT	*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 or	request. MOQ required	

CUSTOMIZATION

Reference	Description	Dimensions mm	Standard Shape	Material
PER001	Customization V. Type 1 (100x100mm)	(máx.) 100 x 100	logo	Vinyl
PER019	*Customization P. Type 19 (100x100mm)	(máx.) 100 x 100	logo	Printed aluminum

*MOQ required.

PACKAGING-LOGISTIC DETAILS

Packaging details with pallet



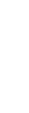
Description	u. / pallet	Type of Packing	Pallet o	limensior Width	ns mm* Heigh	Pallet Wheight	Volume
Malaga Planter 160 liters	6	shrink wrapped	1200	800	2000	105 kg	1,92 m³
Malaga Planter 240 liters	4	shrink wrapped	1200	800	2000	119 kg	1,92 m³
Malaga Planter 400 liters	3	shrink wrapped	1200	1000	2000	120 kg	2,4 m³
Malaga Planter 570 liters	2	shrink wrapped	1200	1000	2000	135 kg	2,4 m³

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

OSAKA Planter









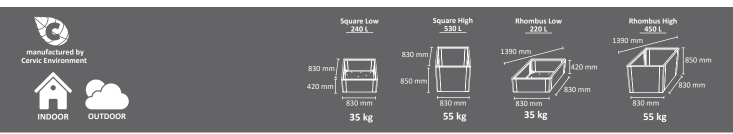










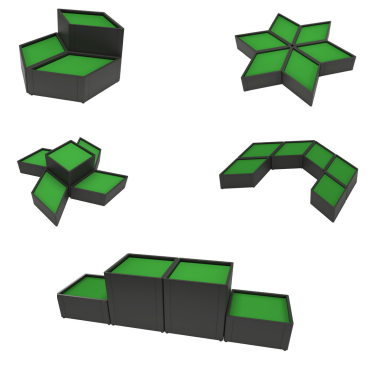


DETAIL



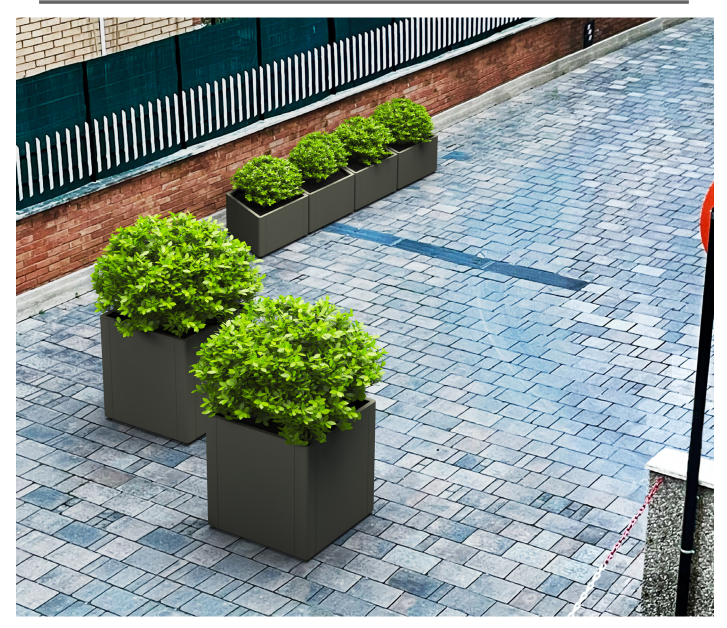
Articulated Feet

CONFIGURATION EXAMPLES



OSAKA Planter

- Planters available in two shapes: Square and Rhombus
- Four capacities and shapes:
 - Square high. Height 850 mm (530 L).
 - Square low. Height 420 mm (240 L).
 - Rhombus high. Height 850 mm (450 L).
 - Rhombus low. Height 420 mm (220 L).
- Modularity: can be installed individually or combined with each other and with the Osaka bench, creating green and rest areas, with an infinite number of posible configurations.
- The planters incorporate drainage holes in the base.
- Planters incorporate adjustable articulated feet.
- Planters can be anchored to the ground using 4 M8 expansion screws (included).
- Made of 1'5, 2 and 3 mm galvanized steel and finished with a thermo-heating polyester powder coated finish with a zinc-rich anti-corrosion primer in decorative frame.
- Guaranteed reliability: this product has satisfactorily exceeded functionality and endurance tests under real environmental and usage conditions.
- 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.



OSAKA Planter

REFERENCE FOR OSAKA PLANTER

To process all your order, you must choose the corresponding model code.

MODEL CODE

Code	Description
MPCU811	Osaka Planter square high (530L)
MPCU812	Osaka Planter square low (240L)
MPCU813	Osaka Planter rhombus high (450L)
MPCU814	Osaka Planter rhombus low (220L)

EXTRA FINISHES (TO IMPROVE CORROSION RESISTANCE)

Reference	Extra Finishes	Description
XT	*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	

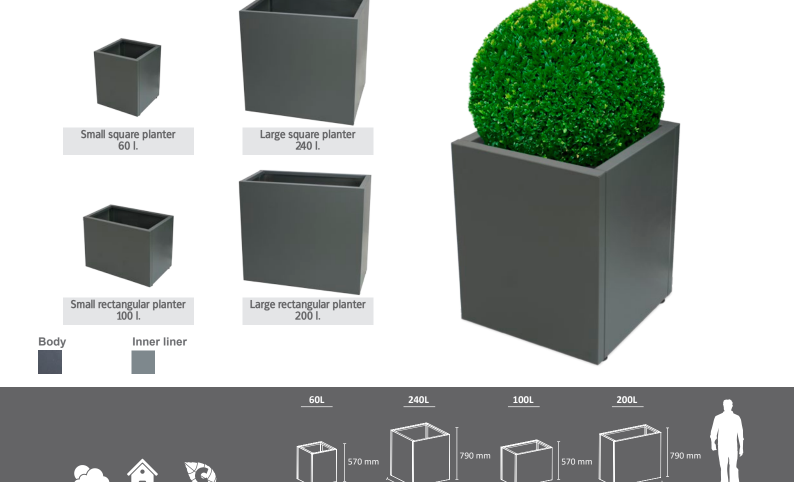
PACKAGING-LOGISTIC DETAILS

Packaging details with pallet



Description	u. / pallet	Type of Packing	Pallet o	dimensior Width	ns mm* Heigh	Pallet Wheight	Volume
Osaka Planter rhombus low	4	shrink wrapped	1200	800	1750	148 Kg	1,68 m³
Osaka Planter rhombus high	2	shrink wrapped	1200	800	1800	120 Kg	1,73 m ³
Osaka Planter square low	4	shrink wrapped	1200	1000	1750	155 Kg	2,10 m ³
Osaka Planter square high	2	shrink wrapped	1200	1000	1800	125 Kg	2,16 m ³

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



ACCESSORIES AND DETAILS

700 mm

470 mm 470 mm

19,6 kg



EXAMPLE OF CONFIGURATION



Valencia bench



700 mm 470 mm



2 small square planters + 1 large rectangular planter

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.

- Metallic planters which are part of the Valencia line products.
- Available in four different capacities: small square planter of 60 litres, large square planter of 240 litres, small rectangular planter
- of 100 litres and large rectangular planter of 200 litres.
- The exterior body is made of 1'5 and 2 mm galvanized steel.
- It includes a thermo-heating polyester powder coated finish.
- Feet are adjustable to the ground and in height.
- Can be fixed to the ground with 4 M8 expanding bolts (included).
- An inner liner is available as an accessory. It is made of 2 mm steel with an anticorrosive primer rich in zinc.
- The inner liner has holes on the corners to be raised and drainage holes at the bottom.
- 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.



To process all your order, you must choose the corresponding model code.

MODEL CODE

Code	Description
MPCU3010	Valencia Planter Square Small 60L
MPCU3020	Valencia Planter Square Large 240L
MPCU3030	Valencia Planter Rectangular Small 100L
MPCU3040	Valencia Planter Rectangular Large 200L

EXTRA FINISH TO IMPROVE THE CORROSION RESISTANCE

Reference	Extra finish	Description
XT	*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

^{*}Check extra cost. MOQ required.

ACCESSORIES

Reference	Accesory	Color	Material
MPCU3011	Liner Valencia Planter Square Small 60L		Galvanized Steel
MPCU3021	Liner Valencia Planter Square Large 240L		Galvanized Steel
MPCU3031	Liner Valencia Planter Rectangular Small 100L		Galvanized Steel
MPCU3041	Liner Valencia Planter Rectangular Large 200L		Galvanized Steel

CUSTOMIZATION

Reference	Description	Standard shape	Material
PER001	Customization V. Type 1 (100x100mm)	logo	Vinyl
PER019	*Customization P. Type 19 (100x100mm)	logo	Printed aluminium

^{*}MOQ required.

Example of customization



PACKAGING AND LOGISTICS DETAILS

Packaging details with pallet



Description	u. / pallet	Type of packaging		dimensior Width		Pallet weight	Volume
Valencia planter 60 litres (small square)	12	shrink-wrapped	1200	1000	1830	425 kg*	2,2 m ³
Valencia planter 240 litres (large square)	2	shrink-wrapped	1200	800	1750	162 kg*	1,64 m ³
Valencia planter 100 litres (small rectangular)	9	shrink-wrapped	1200	1000	1830	419 kg*	2,2 m³
Valencia planter 200 litres (large rectangular)	4	shrink-wrapped	1200	1000	1710	294 kg*	2,05 m ³

^{*}Maximum weight calculated with inner liner inside the planter.
*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.



Small square 60 l.

Materials

- Body: galvanized steel
- Inner liner: steel
- Adjustable feet: Polypropylene and steel

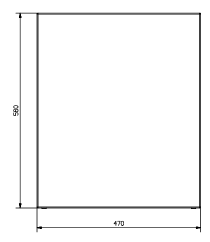
Weight

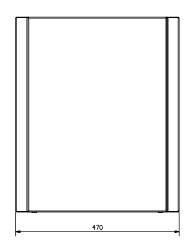
- Body: 19,6 kg
- Inner liner: 14,4 kg

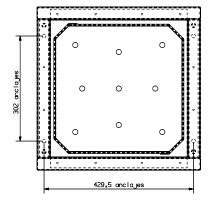
Finishes

- Body: thermo-heating polyester powder coating.
- Inner liner: special treatment with anticorrosive primer rich in zinc.

Anchorage









Large square 240 l.

Materials

- Body: galvanized steel
- Inner liner: steel
- Adjustable feet: Polypropylene and steel

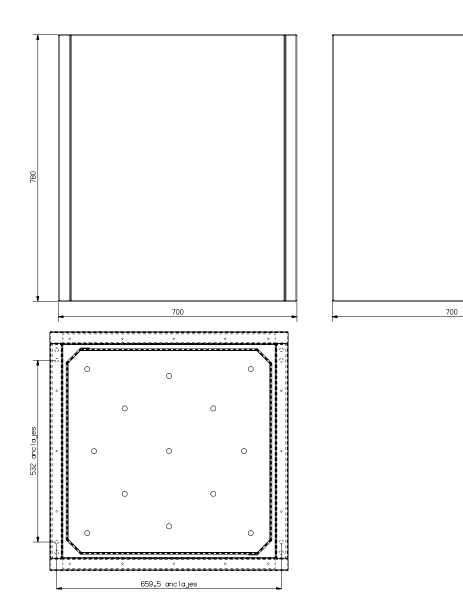
Weight

- Body: 39,1 kg
- Inner liner: 34,2 kg

Finishes

- Body: thermo-heating polyester powder coating.
- Inner liner: special treatment with anticorrosive primer rich in zinc.

Anchorage





Small rectangular 100 l.

Materials

- Body: galvanized steel
- Inner liner: steel
- Adjustable feet: Polypropylene and steel

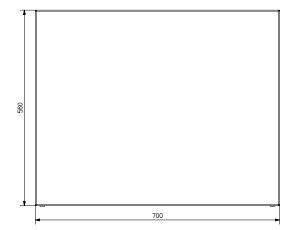
Weight

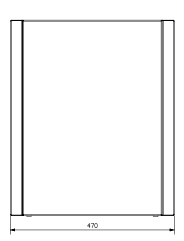
- Body: 25 kg
- Inner liner: 19,9 kg

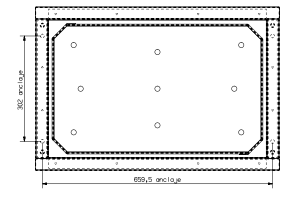
Finishes

- Body: thermo-heating polyester powder coating.
- Inner liner: special treatment with anticorrosive primer rich in zinc.

Anchorage









Large rectangular 200 l.

Materials

- Body: galvanized steel
- Inner liner: steel
- Adjustable feet: Polypropylene and steel

Weight

- Body: 37,2 kg
- Inner liner: 32,3 kg

Finishes

- Body: thermo-heating polyester powder coating.
- Inner liner: special treatment with anticorrosive primer rich in zinc.

Anchorage

