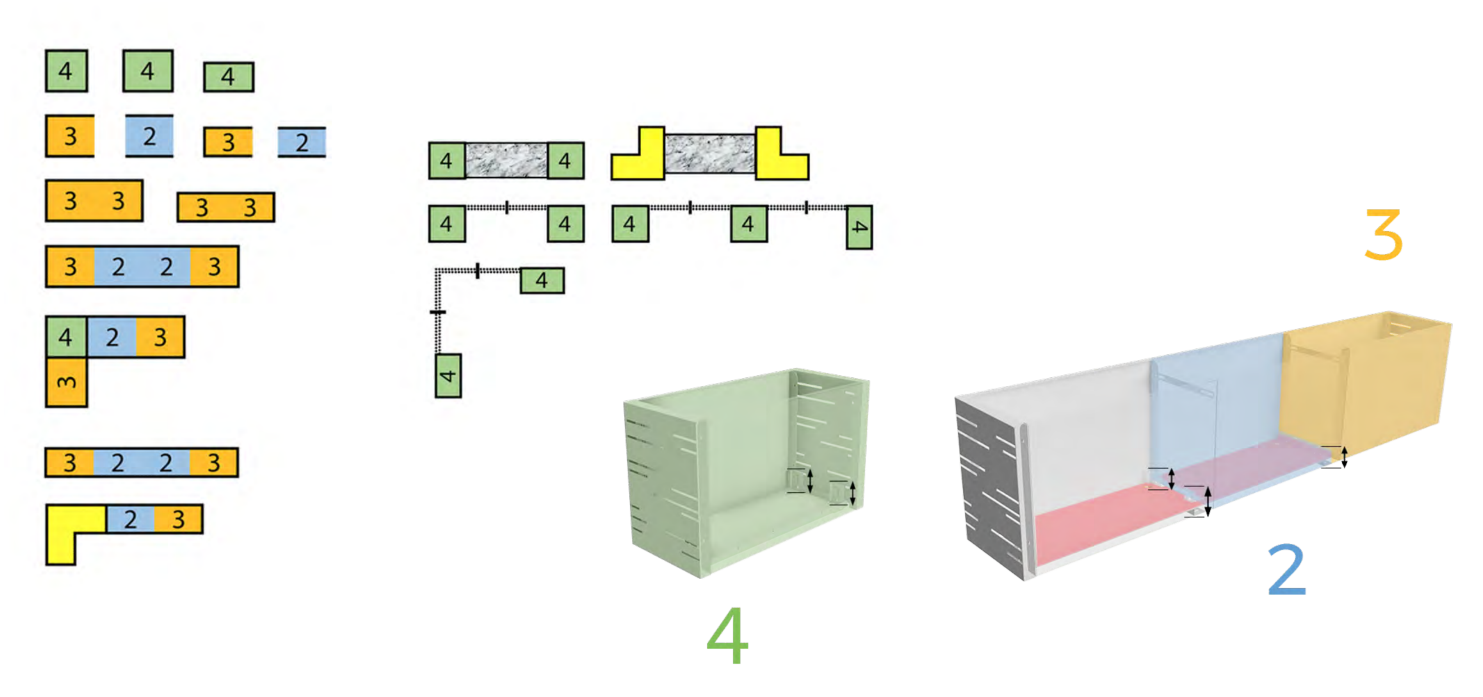
# potter



potter
50 X 50 H 40 MINUS 120
POT FIVE

### Potter

Modular planter in **galvanized sheet** (powder coating) **40 cm** high freely modular for individual creations, composed at an angle and in line length without limits. The modular components make assembly and transport to the floor simple and practical, each one being **60 cm long** and weighing only a few kg.



## **Modularity**

The modular components are assembled together thanks to flanges fixed to each other with screws and nuts not visible in the planter. The internal structure of POTTER planters compositions has no internal walls in order to allow free and natural diffusion of the roots as on the ground in a flower bed. The bottom is in **steel** and the inner walls are coated with an insulating panel **10 mm** to avoid contact with the walls of the mold and keeping cool the soil even in summer.

## panco potter



50 X 50 H 40 MINUS 120 POT FIVE





potter P50X50
ACCIAIO CORTEN



### **Accessories**

The side interior walls are coated with an insulating panel. On the bottom there is a watertight **PVC** bag with **adjustable** height drain which determines the amount of water reserve on the bottom.

### Feet

The steel feet are adjustable in height ( **from zero to 3 cm** ) and adaptable to any type of flooring. Feet with higher excursion are available on request.

## **Finishes**

The POTTER model has walls with modern decoration composed of irregular horizontal carvings that also function as coupling and fixing between modules and accessories. Smooth walls without decorations are also available.

## optional

## Wheels

Pivoting wheels can be mounted ( **50x50** model only ). Bench in **steel** and **stoneware 120x45 cm** (on request).

## **Bench**

Bench in steel and stoneware 120x45 cm.

## Windbreack

Steel slideway of different heights (see FRANGI model) fixed to the side using the potter decoration or above the planter by mounting the appropriate supports.

# Self-watering system and drainage

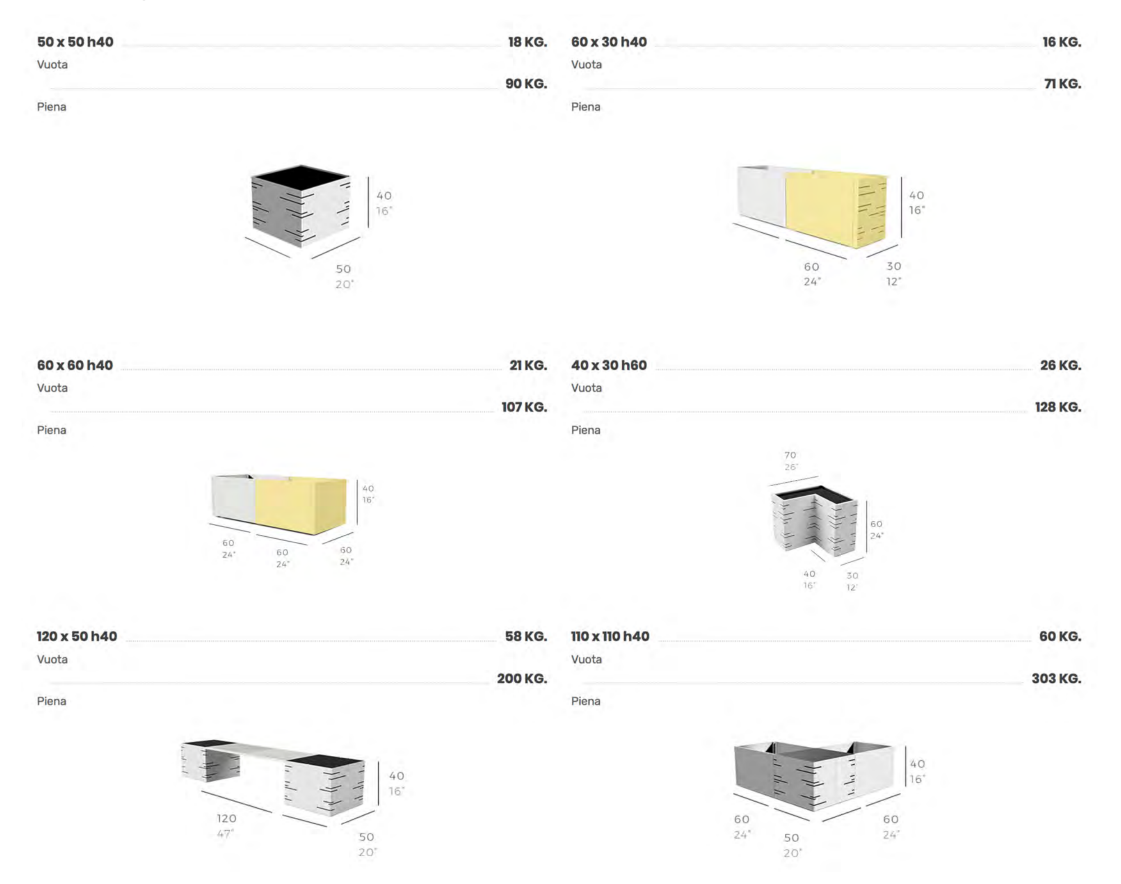
The drain is connected to a rubber holder; in this way the excess water is discharged and can be channeled and conveyed to the nearest drain of the terrace without wetting the floor.





## **Technical data**

The modular POTTER modules are **40 cm** high and **60 cm** long, while the depth can be **35 or 50 cm**. The **50x50 cm** square module can be a single planter, also used as ballast for pergolas (see model PERGO POTTER), as well as acting as a corner module in the compositions. In the calculation of "full" KGs, the laying on bottom of expanded clay and light gardening soil was considered in addition to the weight of the plants and water. On request different formats for the realization of specific projects.







potter with seat and breakout<sub>50X60 H40 SESSION 120CM</sub>



corner composition



potter 50x50 h40



ON EVERY SIDE OF THE
POTTER CORNER MODULE
YOU CAN FIX THE LONG
SIZING 120 CM IN STEEL AND
PORCELAIN STONEWARE



AT EVERY SIDE OF CORNER
MODULE CAN BE FIXED I
POTTER MODULES WITHOUT
DECORO, CREATING
THEREFORE ELEGANT
COMPOSITIONS



WITH THE POTTER
MODULE WITHOUT
DECORATION YES
THEY CAN MAKE ONLINE
COMPOSITIONS, WHERE
THE FEET
ADJUSTABLE NON-VISUAL
COMPENSATION LE
PAVEMENT OF PAVING



SINGLE POTTER WITH NON-VISTA WHEEL KIT.

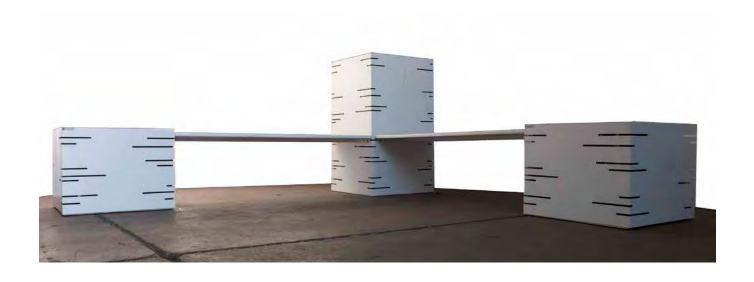


SPECIAL POTTER VERSION WITH SEAT AND WHEELS.





PROJECT COMPOSITIONS



#### PERGO POTTER

FLOORS IN MODULAR STEEL

WITH BOTTOM AND WALLS PREPARED FOR THE ASSEMBLY OF COLUMNS OF

ASSEMBLING THE SUPPORTS OF PERGOLUM COLUMNS WITHOUT HOLES OR ADAPTATIONS





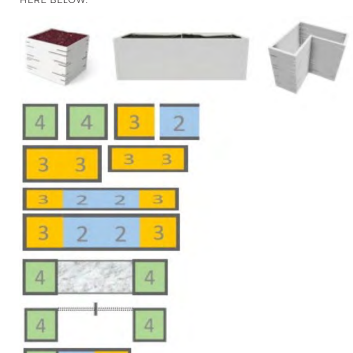
#### **HOW TO ORDER A POTTER**

POTTER IS A MODULAR SYSTEM FOR THE REALIZATION OF FLOWERS ON TERRACES, WALL-MOUNTED GARDENS AND COTTLED AREAS. THE SYSTEM IS COMPOSED OF MODULAR COMPONENTS WHICH

WALLS, FEET, STEEL BOTTOM AND WATER RESERVE EQUIPMENT.
YOU CAN REALIZE EVERY FORM DESIRED AS IN THE DIAGRAMS
HERE BELOW.

TO DESIGN THE MODULAR FLOWERS AND IN THE CALCULATION OF THE PRICE YOU MUST TAKE ACCOUNT THAT THE MODULES ARE COMING WITH: 4 OR 3 OR 2 WALLS.

EVEN THE CALCULATION OF THE QUOTES IS BASED ON MODULES OF 4 3 2 WALLS.



YOU CAN REALIZE:

SQUARE FLOWERS WITH 4 WALLS (50X50CM)

STRONG AND LONG PLANTERS COMPOSED OF A ROW OF MODULES THEREFORE THE HEAD MODULES ARE COMPOSED OF 3 WALLS WHILE MODULES INTERMEDIATE OF 2 WALLS

CORNER FIORIERE COMPOSTE DA

MODULES OF 3 OR 2 WALLS (ONLY ON REQUEST).

#### PERGO POTTER "IN"

POTTER FLOWER MODEL WITH FIXING
OF THE PERGOLA ALL COLUMN;
PLANTER SAME.

THE FIXING ANGULARS AT THE BOTTOM

ALLOW THE ASSEMBLY OF THE COLLAR OF THE PERGOLA IN CORNER OR IN THE CENTER OF THE PLANT

#### PERGO POTTER "OUT"

POTTER FLOWER MODEL WITH FIXING
OF THE COLUMN OF THE
PERGOLA ALL, EXTERIOR OF THE
SAME PLANT.

IN THIS WAY IT IS POSSIBLE

THE INSTALLATION OF LATERAL CLOSURES
OF THE PERGOLA WITH GLASS DOORS
SLIDING

#### PERGO POTTER D'ANGOLO "OUT"

PLANTER MODEL PERGO POTTER CORNER;
IDEAL FOR REDUCING
SIDE DIFFERENCES AND INCREASE THE
WEIGHT OF ZAVORRA. THANK YOU
AT THE FIXING OF THE COLUMN OF THE
PERGOLA OUTSIDE THE FLOWERS THE SAME
IS POSSIBLE THE INSTALLATION OF
LATERAL CLOSURES OF THE PERGOLA WITH
SLIDING GLASS DOORS







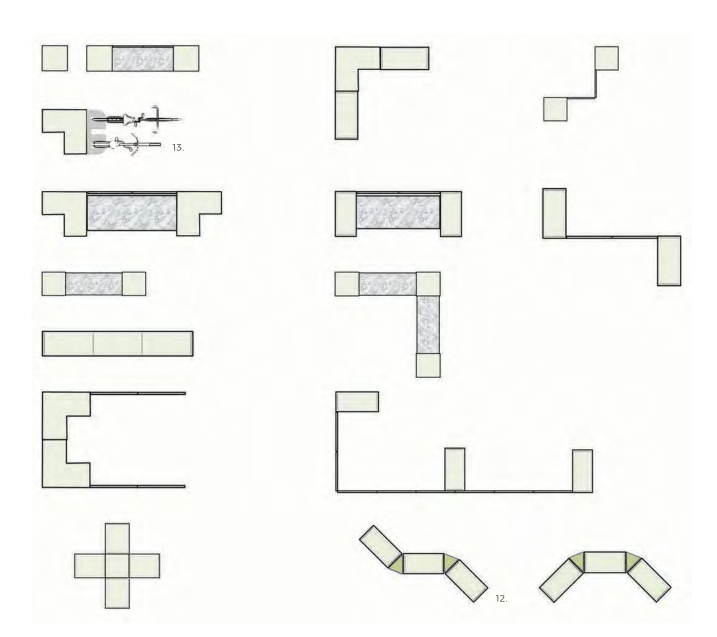












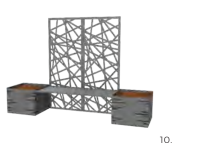




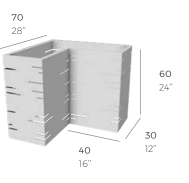


- (1) MODULE CM 50X50 H 40 ON REQUEST H 90 WITH DECOR TO CORNERS.
- (2) MODULE CM 60X30 H 40 (WITH OR WITHOUT DECORATION).
- (3) CORNER COMPOSITIONS ON PROJECT.
- (4 14) COMPOSITIONS WITH MODULES 50X50 AND 60X50.
- (5 6) PANEL MODULE WITH STEEL SEAT AND GRES CM 120 X 45.
- (6) ANGLE POTTER CM 70.
- (7) WHEELS KIT: BOTTOM WITH NON-VIEWED RECESSED WHEELS.
- (8) SHORT WALLS WITH OR WITHOUT DECORATION.
- (9) WATER RESERVE.
- (10 11) MODULAR FRANGIVISTA / WIND FIXED ON THE SIDE OR ABOVE THE FIORIERA.
- (12) MODULES FOR CORNER COMPOSITION 45  $^{\circ}$ .
- (13) ANGULAR POTTER MOUNTING DOOR KIT 70.









ZAVORRA KIT FOR PERGOLAS (SEE PERGO POTTER).

ALL POTTER MODULES CAN ALSO BE REALIZED IN STAINLESS STEEL AND CORTEN.

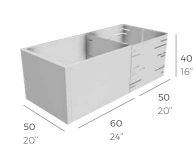
AVAILABLE ON REQUEST VERSIONS OF DIFFERENT WIDTHS AND HEIGHTS.

YOU CAN REALIZE COMPOSITIONS: IN LINE, CORNER, INTERVALED BY SEATING AND FRANGUIST.

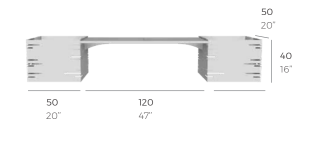
WITHIN THE MODULAR COMPOSITIONS, THERE ARE NO INTERMEDIATE WALLS, THE ROOTS OF PLANTS WILL GROW FREELY.

A PVC TUB WITH A WATER RESERVE FUNCTION IS PROVIDED TO BE INSERTED ON THE BOTTOM BEFORE PAYING THE EXPANDED CLAY AND TERRICCI.

THE WALLS ARE COVERED INTERNALLY WITH AN INSULATING PANEL.







COLORI



COLORI

lamiera corten

002

# MODULARTE OUTDOORLAB

VIA WALTER TABACCHI 125 41123 - MODENA (MO) ITALY

+39 059 82 13 81 INFO@MODULARTE.IT

MODULARTE.IT