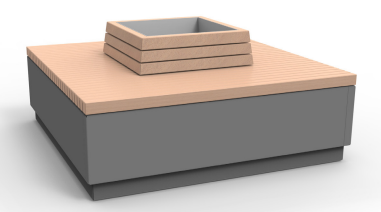
# Mini mobile planting module Ref. 52 3140 B4



Street Furniture Mobile Gardens Range

### INVENTED AND MANUFACTURED IN FRANCE



### Presentation

Mini mobile planting module is a compact vegetal bench combining a collective seating and a 'gardenable' space. This modular solution enables the reintroduction of nature into towns and the creation of peaceful places. They can be installed for the long term or for just a single occasion. They can be easily removed, for instance for a cultural event or a weekly market that requires public realm space to be free of street furniture.

## **Description**

The Mini mobile planting module is made of:

- 4x 0,11 in thick steel facings.
- Inner structure with welded strengtheners.
- The facings are fastened on the inner face with stainless steel screws (invisible on the outer face).
- 4x 0,11 in thick steel plinths. After adjusting the stainless steel feet, the plinths are adjustable in height to hide the inner metal structure.
- 4x adjustable M16 feet are screwed to the planting module. The module thus adapts to slopes or floor imperfections.
- The module has a square central opening (21,65 x 21,65 in). The removable seating panel is fastened around the opening.
- The seating is made of 4x u-shaped cross bars and 42 square wooden slats. They are fastened with invisible screws (18 wooden slats (length 59,05 in) and 24 wooden slats (length 17,71 in).
- The backrest around the central opening (height: 7,87 in) is made of 12 wooden slats, fastened on metal plates.

The module includes a box (0,07 in thick) with the Sineuflor system (total volume 520L, including 110L water tank).

The box is fitted with fixed lifting handles. The underside of the box offers an easy handling with a fork lift and enables a simple removal of the planting module.

Our woods are exclusively collected in sustainably managed forests. Of high quality, they are PEFC labeled for local sourcing, FSC® labeled for exotic hardwoods, or comply with the EUTR (EU Wood Regulations).

Steel parts are zinc coated, then they undergo our powder blast process (after cleaning and shot blasting, they are coated with a first coat of epoxy powder, and then with a second coat of polyester powder).

Planting volume: 526 litres (thereunder 90 litres water tank).

Total weight: 329 kg.

# \* Dimensions \* \* Dimensions are in inches. Dimensions in brackets [...] are in millimeters.



Wood: Raw exotic wood Metal parts: Sand Grey 900

Colours to be selected within the RAL tints or other coatings of the AkzoNobel Futura range.





