

MODUL Bin Shelter

The Modul bin shelters are stylish waste collection points for residential and office building areas, and for cemeteries.

MODUL Bin Shelter

A Modul bin shelter is flexible and versatile. It can be used with all commonly used waste bin models. A bin shelter accommodates two 240/360 L or one 660 L waste bin. Bin shelters can be interconnected from the ends to assemble combinations of several shelter units. Modul bin shelters can be adapted to

the environment. Different panelling options are available for double doors and end elements. The loading aperture is provided with a hinged, gas spring-supported loading hatch. 1-cylinder or 2-cylinder locks are available for the loading hatch; the locks can be serialized for the real estate's keys.

The door of a Modul bin shelter is

equipped with special hinges that allow lifting the door if ice or snow has accumulated in front of the door threshold.

Fire Safety

Module bin shelters are also available in a fire-isolated version. The inside of the bin shelter is lined with A1 category non-combustible fireproof panels.

MODUL Bin Shelter

Single Modul bin shelters can be interconnected to form a long line of bin shelters.

Different panelling options are available for doors and ends.

The loading hatch is equipped with a gas spring keeping the hatch open during waste deposition.

The front doors are opened when emptying the waste bin.



Material:

- frame, roof and loading hatch: powder-coated aluminium
- standard panelling options:
- wood-plastic composite
- aluminium sheet, powder-coated
- painted wood
- frame, shelter, and loading hatch standard colour: RAL 7015
- wood composite colour light grey
- wood panelling standard colour: RAL 7032
- bin shelter base plate: marine plywood
- loading hatch handle pipe: aluminium

Fire-isolated model:

- Inside surfaces are lined with A1 category non-combustible and weather proof fibre cement structural boards.
- We recommend consulting with the local building authority to establish the optimal location for a recycling point with consideration of fire safety and safe distances to other structures.

Waste bins suitable for Modul bin shelter:

- A Modul bin shelter accommodates two 140/240/360 L two-wheeled waste bins or one 660 L four-wheeled waste bin.

Modul Bin Shelters:

405501WPCHA	Modul 1, bin shelter, wood-plastic composite panel
405521AL	Modul 1, bin shelter, aluminium sheet panelling
405521PE	Modul 1, bin shelter, fire isolation, aluminium sheet panelling
4056011	Lock for the hatch

grey frame and top part, light grey panel
grey frame, top part and panelling
grey frame, top part and panelling



Aluminium handle pipe on loading hatch. The loading hatch can be equipped with a lock.



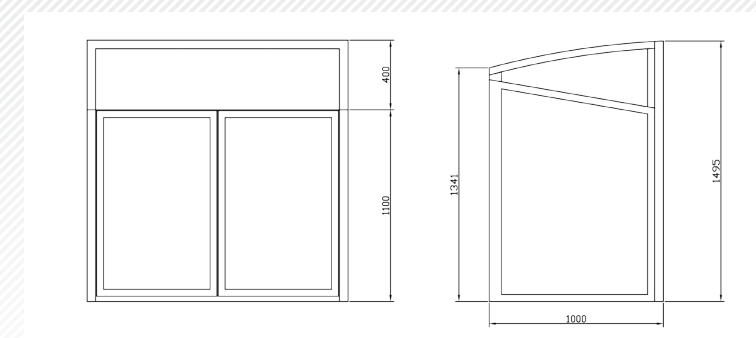
The Modul bin shelter is an excellent choice for a unified and clean recycling point. The ground under the bin shelters should be stable and level.



The curved roof directs the water and snow towards the back. The threshold ramp facilitates easy waste bin removal and return.



Bin shelter colouring and panels can be tailored to the location



Dimensions: Length 1,500mm
Height 1,495mm
Depth 1,000mm