

DWELLING AND SANITARY CONTAINERS

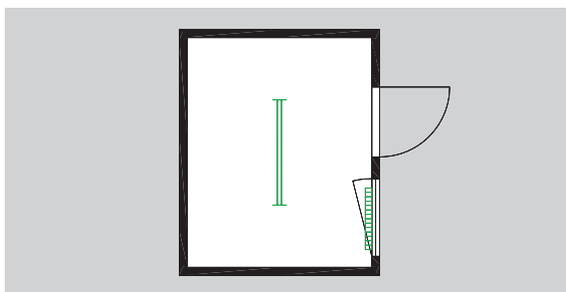


Dwelling and also sanitary containers can be manufactured as requested.

As for their structure the dwelling containers are self-supporting and they are transported and delivered as a turnkey construction. Rigidly welded steel frame resistant to torsion forms a space unit. Frames are adjusted according to ISO standards and can be put together and connected as needed – next to each other, nose to tail or on top of each other. By leaving out external walls or building in partition walls large spaces of any size can be created (offices, gatehouses, social background, ...). Excellent insulation properties contribute to operating costs reduction. Generally, it is fast and economic solution with a possibility of its subsequent use in other places.

Dwelling and sanitary containers are formed by:

- frame from steel welded structure,
- sheathing from coated galvanized sheet metal 0.60 mm,
- roof from trapezoidal sheet metal 0.63 mm with vapour barrier and insulation,
- wall from laminated DTD in white colour or wood finish with vapour barrier and insulation,
- possibility to deliver a number of optional equipment such as for example window and door bars.

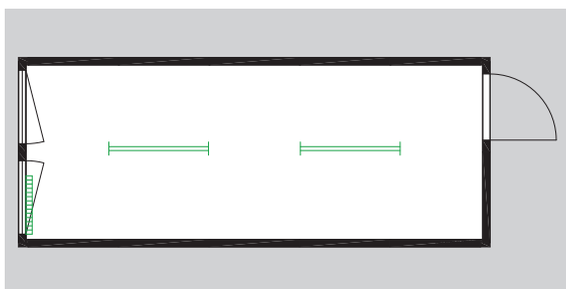


2,435 x 2,989 x 2,600 mm

Dwelling container

Type: 4579

- Inner height: 2,350 mm.
- Floor: cemented slab 22 mm, PVC 1.5 mm, insulation.
- Equipment: entrance door 875 x 2,000 mm ISO, window 945 x 1,200 mm with a blind.
- Wiring: standard (lights, sockets).
- Heating: convector heater panels 2 kW.
- Colour finish: according to RAL colour swatch.



2,435 x 6,055 x 2,600 mm

Dwelling container

Type: 4576

- Inner height: 2,350 mm.
- Floor: cemented slab 22 mm, PVC 1.5 mm, insulation.
- Equipment: entrance door 875 x 2,000 mm ISO, window 945 x 1,200 mm with a blind.
- Wiring: standard (lights, sockets).
- Heating: convector heater panels 2 kW.
- Colour finish: according to RAL colour swatch.