

Storage container BLUE-LINE - 3000 x 2180 x 2190

TYPE: F6K_8429_0000



Illustrational photograph

TECHNICAL DATA

Material Steel sheet/galvanized steel sheet/wood

Thickness (container/profiles/bottom) 0,75/2/25 mm
Max. weight load (crane/fork-lift) 1500 kg
Area load (bottom) 500 kg/m²
Weight (approx.) 420 kg

Width (outer/inner/folded) 3000/2850/3000 mm Depth (outer/inner/folded) 2180/2020/2180 mm Height (outer/inner/folded) 2190/2020/380 mm

ATTRIBUTES

- Made of galvanized metal sheet with thickness 0,75 mm.
- Supporting profiles are made of galvanized metal sheet with thickness 2 mm.
- Used rivets with an increased diameter to 5 mm.
- The floor is made of 25 mm thick OSB board.
- Equipped with a double-wing doors with a handle and a lock in the front side wall.
- The entrance door profile is 1920 x 1960 mm.
- The entire container can be disassembled into the transport position, thus reducing transport costs.

MANIPULATION:

The assembled container can be transported by crane and fork-lift machinery. Container is equipped with loops for crane.

PRODUCT PURPOUSE

Product is designed as a storage container – hand-held warehouse, material storage, shipping container etc.

ADDITIONS

Container is delivered in disassembled state.

Whole container can be folded for transportation.

Supplied without door stops as standard.