

Storage container 08'

19.07.2023

Drawing No.

LC08-000001757

Frame construction: welded steel profile 2 or 3 mm

Double wing door, with rubber seal all the way around (two sealing levels)

With galvanized locking bars

4 forced ventilation ducts positioned underneath the roof frame

Loading volume: 9,82 m³

Maximum permissible load capacity: 3500 kg

Characteristic snow load on the floor Sk 2,5 kN/m²

Taking into account the assembly instructions and the max. load capacity, the cabins must not be stacked more than max. 3-high.

Handling with crane or fork lift

Type of floor 21 mm laminated plywood floor board

Container colour RAL 7035 Light Grey

Cathodic electro dip coating (colour shade grey) with an average lamination strength 20 µm (min. 15 µm).

High-quality powder coating on a polyester basis (facade quality) with an average lamination strength of 70 µm (min. 60 µm)

High corrosion and UV resistance

Fork lift pocket distance in centre 950 mm short end

Double winged door

Lock box Including "new" burglary protection

Weight 606,000 KG

External dimensions 2438 x 2200 x 2260 mm

Other equipment and details according to our technical description, which we can certainly send to you on request.