

TECHNICAL DATA SHEET

PRODUCT No. 6476

Storage container – 9 m³ (8')



(Ilustration photograph)

Technical data

Material Steel
Thickness (Sides/bottom) 1,5 / 4 mm
Capacity 9 m³
Weight 715 kg
Load capacity 3 t

Length (Inner/outer) 2318 / 2438 mm Width (Inner/outer) 2060 / 2200 mm Height (Inner/outer) 2020 / 2260 mm

Attributes

- Made of high quality steel with thickness 1,5 mm for sides and 4 mm for bottom.
- Welded steel construction with sides made of profiled steel sheet and bottom of steel profiles and grooved steel sheet.
- Front side is made of two-wing doors with double securing two vertical pull bars.
- Doors are opened under 270° angle.
- Storage containers are equiped with sealing around its perimeter.
- Equipped with pouches for the forks and loops for manipulation by fork-lift machinery and crane.
- Surface finishing 1x base layer and 2x top layer of paint.

Color variations

According to RAL sampler.

416 823 181

info.mevatec@meva.eu

Product purpouse

Tel.:

E-mail:

- Designed for easing or transportation of construction material or storing of machines and devices.