

Image not found or type unknown



Technical information

Productnumber : 99-2200V-A



Product description

Glass plate container 2200x900x2488 mm

This glass plate container is a practical solution for safely and efficiently transporting glass plates, among other things. The container is TÜV certified and made of high quality steel and is therefore very sturdy and durable. The top of the glass plate container has lifting eyes (not certified for lifting). The container has a size of 2200 x 900 x 2488 mm, is equipped with double-sided loading with both a width of 266 mm. This allows you to load and unload the cargo quickly and easily. The coating resists corrosion and provides good protection for the container.

Advantages:

- Sturdy and durable construction
- Suitable for transporting glass plates
- Double loading for fast and efficient loading
- Hot dip galvanized for long service life

Tips:

- Use the container for safe and efficient transportation of glass sheets.
- Do not let the container load above the maximum weight.
- Hot-dip galvanised for a long service life

Tips:

- Use the container for safe and efficient transport of glass sheets.
- Do not let the container load above the maximum weight.

Specifications

Article arrangement: New

Version: double-side loading

Colour: colorless

Length (mm): 2200

Internal width (mm): 266

Type: glass transport container TÜV

Material: steel

Surface treatment: galvanized

Width (mm): 900

Height (mm): 2488

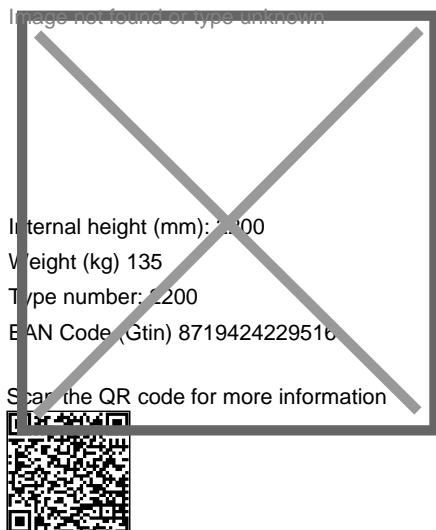


KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment



Technical information

Productnumber : 99-2200V-A

Loading capacity (kg): 2000

Options: double-side loading

Additional specifications: with 4 insertion profiles for fork-lift truck



KRUIZINGA.NL®
Opslag- en transportmiddelen

KRUIZINGA.DE®
Lager- und Transportmittel

KRUIZINGA.FR®
Stockage et ressources de transport

KRUIZINGA.COM®
Material handling equipment