

Article number: 30.115.4x6.UO

Bedrukking mogelijk



Glass crate - 600 x 400 x H 154 mm for 24 glasses - max. height 125 mm - max. •Ø 85 mm



Product specifications

| | |
|-------------------------|------------------------|
| Uitwendig (LxBxH) | 600 x 400 x 154 mm |
| Inwendig (LxBxH) | 568 x 368 x 140 mm |
| Capacity | 29.3 liter liter |
| Handles | Open (four openings) |
| Sidewalls | Perforated |
| Material | HDPE |
| Article number | 30.115.4x6.UO |
| Weight (kg) | 2,1 kg |
| Temperature range | -40°C to +70°C |
| Color | Grey |
| Bottom | Perforated, reinforced |
| European Article Number | 7424941421497 |
| Maximum glass height | 125 |
| Maximum Ø glass | 85 |

Properties

The glass dimensions determine the choice of the crate. Measure the height of the glass and the diameter at the widest point.

Euronorm crate for rinsing, storage, and transporting glassware. The glass crate with a double compartment accommodates 24 glasses with a maximum height of 125 mm and a maximum Ø of 85 mm. Glassware dimensions are crucial in selecting the appropriate glass crate. If the glass is taller than 125 mm or much narrower than Ø 85 mm, this crate is not suitable. Check other glass crates in this series for a better fit.

This crate has Euronorm size 600 x 400 mm and is 154 mm high. The glass crate with a double compartment accommodates 24 glasses and is highly suitable for glasses with a base. The most vulnerable part of a glass is its base. In this glass crate with upper and lower compartmentalization, this part of the glass is optimally supported and protected. If transporting cups or tumbler glasses, a glass crate with a single compartment is also suitable. Glassware is thoroughly clean after washing in the glass crate. The coarse perforated side walls and bottom allow the rinse water and cleaning agent to access the glassware efficiently, resulting in a clean wash.

Glasses do not touch each other, ensuring optimal protection during storage, transportation, and cleaning in dishwashers.

Euronorm-sized glass crates are perfectly combinable with other plate racks and stacking crates with Euronorm dimensions. Glass crates can be stacked without losing space on standardized bases, rolling containers, and pallets. For more information, contact our product advisors.

Description

Please note before placing your order!

The dimensions of the glass determine the choice of crate. Measure the height of the glass and the diameter at the widest point.

Euronorm crate for rinsing, storing, and transporting glassware. The glass crate with a double compartment accommodates 24 glasses with a maximum height of 125 mm and a maximum Ø of 85 mm. The glassware dimensions are crucial in selecting the appropriate glass crate. If the glass is taller than 125 mm or significantly narrower than Ø 85 mm, this crate is not suitable. Check other glass crates in this series for a better fit.

This crate has Euronorm dimensions of 600 x 400 mm and a height of 154 mm. The glass crate with a double compartment accommodates 24 glasses and is highly suitable for glasses with a base. The most vulnerable part of a glass is the base. In this glass crate with upper and lower compartmentalization, this part of the glass is optimally supported and protected. If transporting cups or tumbler glasses, a glass crate with a single compartment is also suitable. Glassware is completely clean after washing in the glass crate. The coarse perforated side walls and bottom ensure that rinse water and cleaning agents have good access to the glassware, resulting in a clean washing outcome. The glasses do not touch each other, ensuring optimal protection of glassware during storage, transportation, and dishwashing.

The glass crates are in Euronorm size and can be perfectly combined with other plate crates and stackable crates with Euronorm dimensions. Furthermore, the glass crates can be stacked without losing space on standardized supports, roll containers, and pallets. For more information, please contact our product advisors.



Matching accessories



Alternatieve artikelen

