



# Transport bin 210 liter - 800 x 600 mm - nestable - on feet - grey



## Product specifications

|                     |                                   |
|---------------------|-----------------------------------|
| External (LxWxH)    | 790 x 605 x 685 mm                |
| Internal (LxWxH)    | 725 x 540 x 575 mm                |
| Capacity            | 210 liter                         |
| Sidewalls           | Closed, smooth                    |
| Material            | Recycled HDPE                     |
| Article number      | 81021830                          |
| Weight (kg)         | 8,9 kg                            |
| Temperature range   | -30°C to +40°C / briefly to +90°C |
| Color               | Grey                              |
| Bottom              | Closed, smooth                    |
| Quantity per pallet | 16                                |

## Features

Transport bin 210 liter - colour grey

For general use in warehouses, production companies and agricultural businesses

With hot-dip galvanised rim reinforcement on both long sides - for use with liquids (e.g. rainwater)

Nestable design.

With seamlessly smooth walls and base - without external ribs

Fitted with 4 feet - closed and smooth on the underside

Easy to clean thanks to the smooth inner and outer walls

User-friendly thanks to the high degree of rounding

Resistant to most chemicals and common cleaning agents

UV- and weather-resistant - freeze-resistant down to -30°C

Nested stack height: 115 mm - stacked height: 685 mm

With 1" outlet provision on one short side fitted with a screw cap

Options: drop-on lid - mobile dolly - wheels instead of feet (note: not liquid-tight) - 1" or 2" ball valves - extension feet

## Description

Large-volume bin in a seamless, smooth and easy-to-clean design. Widely used for agricultural applications, in warehouses at production sites and even as a rainwater reservoir in gardens.

### The construction

This 210-liter transport bin is made of homogeneous HDPE plastic and has a very thick-walled design. This means external ribs are not required - neither on the walls nor on the base. The result is an extremely easy-to-clean bin. In addition, the inside is also extremely smooth and rounded, allowing for easy emptying and excellent cleaning on the inside as well. The top of the bin is externally reinforced with two hot-dip galvanised steel profiles, so the bin can also be used with liquids - for example, for collecting rainwater.

### The use

This transport and storage bin is used for a wide range of applications. It is suitable wherever smooth walls are valued, preventing contamination from building up. Mobility of the bin is possible thanks to the version with 4 feet. When empty bins need to be stored, they can be nested to save space. The lid ensures safe storage of the contents.

## Suitable accessories



## Alternative articles

