Transport bin 210 litre



Product specifications

Weight (kg)	8,9 kg
External dimensions (L x W x H)	790 × 605 × 685 mm
Temperature range	-30°C to +40°C, briefly up to +90°C
Capacity	210 liter
Color	White
Material	HDPE
Bottom	Closed, smooth
Sidewalls	Closed, smooth
Internal dimensions (L x W x H)	725 × 540 × 575 mm

Properties

With thickened wall on one short side for mounting accessories (ball valve etc.)

With stainless steel rim reinforcement in the upper rim (long sides)

Nestable transport bins are stackable with lid

The transport bins are nestable

Description

The 210-liter transport container on four legs, with stainless steel edge reinforcement, offers a durable and versatile solution for safely transporting various materials. Thanks to its sturdy construction and the use of high-quality stainless steel for edge reinforcement, this container provides reliable support and protection.

The design with four legs ensures a stable and balanced positioning, making the container easy to handle even at maximum capacity. With a capacity of 210 liters, this container provides ample space for various loads, while its compact size and efficient design allow multiple containers to be stacked for space-saving during storage or transport.

The stainless steel edge reinforcement not only enhances the structural integrity but also ensures the container withstands impacts and shocks, making it suitable for both indoor and outdoor use. Additionally, the smooth interior and exterior finish facilitate the cleaning process, making the container easy to maintain and ideal for situations where hygiene is of utmost importance.

In summary, the 210-liter transport container on four legs with stainless steel edge reinforcement offers a combination of robustness, functionality, and convenience, making it a valuable asset for various transportation and storage needs.





Alternatieve artikelen



