

Transport bin 400 I - with stainless steel rim reinforcement





Product specifications

Weight (kg)	20,8 kg
External dimensions (L x W x H)	950 × 720 × 828 mm
Temperature range	-30°C to +40°C, briefly up to +90°C
Capacity	400 liter
Color	White
Material	HDPE
Bottom	Closed, smooth
Sidewalls	Closed, smooth
Internal dimensions (L x W x H)	875 × 655 × 705 mm

Properties

With two solid 30 mm hygienic runners

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

Introducing the 400-liter transport container equipped with 2 pallet runners and stainless steel edge reinforcement.

This transport container is designed for efficient handling and secure transportation of goods. With a substantial capacity of 400 liters, it ensures ample space for various materials. The inclusion of two pallet runners facilitates easy movement and stable placement

Featuring stainless steel edge reinforcement, this container offers enhanced durability and structural integrity. The reinforced edges provide added protection, ensuring the safe containment of goods during transport.

Its robust construction and stainless steel reinforcement make it an ideal choice for industries where reliability and sturdiness are paramount. Whether for industrial, commercial, or logistical purposes, this container guarantees both reliability and longevity in the transportation of goods.



