



Stacking nestable bin - 800 x 600 x H 600 mm



Product specifications

Weight (kg)	8,8 kg
External dimensions (L x W x H)	800 x 600 x 600 mm
Temperature range	-30°C to +80°C
Capacity	170 liter
Color	White
Material	HDPE
Bottom	Closed, entirely smooth and with four feet
Sidewalls	Closed
Handles	Closed (two recessed handles)
Internal dimensions (L x W x H)	628 x 540 x 496 mm

Properties

Completely smooth form with very few ribs

Description

This stackable-nestable container, measuring 800 x 600 x H 600 mm with a capacity of 170 liters, has been carefully crafted with a completely smooth and hygienic surface. It meets the highest standards for food safety and is suitable for use in the food industry. The container stands on four legs and is equipped with a closed bottom and sidewalls, ensuring secure storage of contents without the risk of leakage or external contamination. Furthermore, it features two sturdy, closed handles in the shape of bowls. These handles not only facilitate lifting the container but also prevent dirt accumulation, contributing to maintaining a hygienic environment. Moreover, this container is nestable with its legs, allowing multiple containers to be easily stacked even while resting on the legs. This contributes to efficient storage and space-saving while ensuring hygiene and functionality are maintained. With its smooth and hygienic design, this stackable-nestable container is a valuable tool in various environments where hygiene and practicality are essential, such as in food processing facilities, distribution centers, and other industries.



Matching accessories

