

Stacking nestable bin - 600 x 400 x H 200 mm - perforated







Product specifications

Weight (kg)	1,6 kg
External dimensions (L x W x H)	600 × 400 × 200 mm
Temperature range	-30°C to +80°C
Capacity	30 liter
Color	Grey
Material	PP
Bottom	Perforated
Sidewalls	Perforated
Handles	Open (two openings)

Properties

MARS bins are stackable and nestable.

Upper edge of MARS stacking nestable bins is a hollow section and thus very stable.

Description

De MARS series offers a versatile stackable-nestable crate measuring 600 x 400 x H 200 mm with a capacity of 30 liters. These crates boast features ideal for the food industry, being both stackable and nestable, ensuring efficient storage and transportation. Crafted to meet food-grade standards, these crates are equipped with perforated side walls and a perforated bottom, facilitating proper ventilation and drainage.

The design incorporates open handles for easy handling and maneuverability. One distinctive aspect of the MARS crate is its upper edge fashioned into a closed tube shape. This unique tube-like structure significantly enhances the crate's strength, stability, and most notably, its hygiene standards. The seamless, closed tube design prevents dirt accumulation and makes cleaning effortless, ensuring optimal cleanliness for sensitive food-related applications.

Primarily utilized within the food sector, particularly in the fish industry, the MARS crate proves indispensable due to its hygienic properties and durability. However, its versatility extends beyond the food industry, finding successful applications in various other sectors due to its robustness and adaptability to different storage and transport needs.





Matching accessories





Alternatieve artikelen



