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





Product specifications

Weight (kg)	1,8 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	Closed
Sidewalls	Closed
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

The MARS series offers an efficient and versatile stackable-nestable container, measuring 600 x 400 x H 200 mm with a capacity of 30 liters. These containers are designed to meet strict food safety standards, featuring closed side walls and a closed bottom, making them suitable for food storage. The open handles facilitate handling and moving of the containers.

A notable feature of the MARS container is its upper edge shaped like a closed tube. This unique construction significantly enhances the strength and stability of the containers while maintaining high levels of hygiene. The tubular rim prevents dirt accumulation, ensuring easy cleaning—an essential factor for applications in the food industry.

These containers are widely used in the food industry, especially in the fish sector, due to their hygienic properties and durability. However, the MARS containers have also proven to be a successful choice in other sectors because of their robustness and adaptability to various storage and transport needs.





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

Matching accessories





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

