

Image not found or type unknown



## Technical information

**Productnumber : 38-SN-64300-W**



### Product description

A plastic nestable stackable bin with the dimensions of 600x400 mm according to the European Euronorm. These dimensions ensure consistency and efficient use of space, especially in logistics applications such as pallets and shelving. Made of food-grade polypropylene. Polypropylene is a durable and versatile plastic material suitable for food contact use. The storage bin has a capacity of 50 liters, making it suitable for storing and transporting a significant amount of goods. Equipped with open handles, making it easy to lift and move the bin. The inside walls of the storage bin are smooth, which facilitates cleaning and minimizes the risk of dirt accumulation. This is particularly important in applications where hygiene is a priority, such as in the food industry. Designed to be both stacked and nested. This allows efficient storage when the bins are not in use, saving space. Suitable for various use environments ranging from warehouses and distribution centers to the food processing industry. They provide an efficient solution for storing and transporting goods in a variety of industries.

### Specifications

Article arrangement: New  
Version: all walls closed + open handles  
Walls: open handles  
Food-safe: yes  
Colour: blue  
Internal length (mm): 490  
Internal width (mm): 360  
Internal height (mm): 290  
Weight (kg) 2  
Additional specifications: suitable for food industry

Type: nestable and stackable  
Material: polypropylene  
Floor: closed  
Euronorm (mm): 600 x 400  
Length (mm): 600  
Width (mm): 400  
Height (mm): 300  
Volume (ltr): 50  
Type number: 38-SN-01  
EAN Code (Gtin) 8719424005578

Scan the QR code for more information



**KRUIZINGA.NL<sup>®</sup>**  
Opslag- en transportmiddelen

**KRUIZINGA.DE<sup>®</sup>**  
Lager- und Transportmittel

**KRUIZINGA.FR<sup>®</sup>**  
Stockage et ressources de transport

**KRUIZINGA.COM<sup>®</sup>**  
Material handling equipment