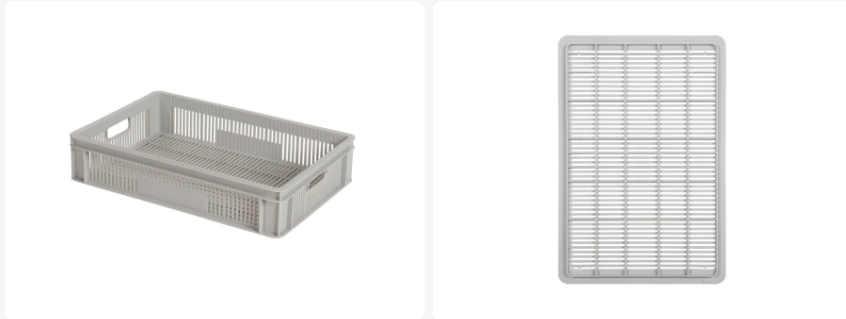




# Euronorm stacking crate - 600 x 400 x H 125 mm



## Product specifications

Uitwendig (LxBxH)	600 x 400 x 125 mm
Inwendig (LxBxH)	560 x 360 x 114 mm
Capacity	23 liter
Handles	Open
Sidewalls	Perforated
Material	HDPE
Article number	3612.720.506
Weight (kg)	1,3 kg
Temperature range	-30°C to +80°C
Color	Grey
Bottom	Perforated, reinforced

## Properties

Fully perforated Euro stacking crate Euronorm (600 x 400 x H 125 mm - 23 liters) in heavy-duty design

Food-grade light grey crate with 2 open handles

Equipped with perforated side walls and a perforated, reinforced bottom

Successfully used in particularly demanding applications

Utilized when fine perforation is important

## Description

In industrial settings where precision and optimal ventilation are crucial, the fully perforated Euro stacking crate Euronorm (600 x 400 x H 125 mm - 23 liters) truly shines. This crate, designed with a heavy-duty construction, proves to be a reliable solution for storing delicate materials. Its light grey design, suitable for food, features two open handles, making it easy to handle.

What sets this crate apart are not only the perforated side walls but also the perforated, reinforced bottom. These carefully placed perforations contribute to controlled air circulation, crucial for maintaining the freshness of the stored contents. Consequently, this crate is particularly suitable for demanding applications where precision and ventilation are crucial. Additionally, the fine perforation of this crate is highly important for situations requiring precise ventilation to ensure the quality of the stored materials.

This type of crate has demonstrated its effectiveness in various sectors such as the food processing industry, pharmaceutical sector, and other industries where strict standards for storage and ventilation apply. Its versatility and ability to meet the needs of demanding environments make this crate an indispensable tool for precise and sensitive storage requirements.



## Matching accessories

