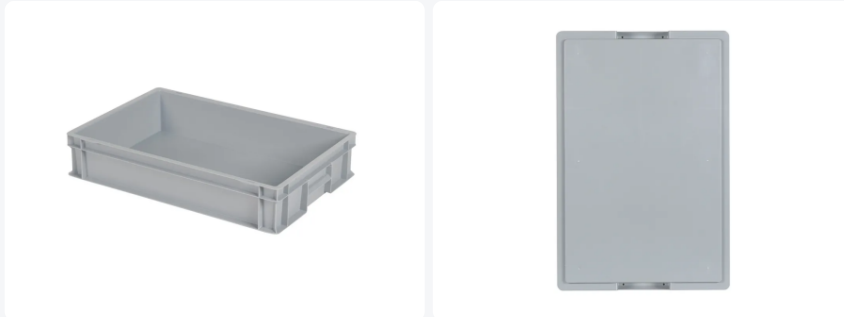




Stacking bin - 600 x 400 x H 120 mm - closed handgrips - smooth base - grey



Product specifications

External dimensions (L x W x H)	600 x 400 x 120 mm
Internal dimensions (L x W x H)	557 x 356 x 116 mm
Max. stacking load (kg)	250 kg
Capacity	23 liter
Handles	Closed
Sidewalls	Closed
Material	PP
Article number	30.612.GDH.1
Weight (kg)	1,17 kg
Temperature range	-20°C to +50°C, briefly up to +90°C
Color	Grey
Bottom	Closed, smooth
Colorcode	RAL 7040
Load capacity (kg)	20
Quantity per pallet	80
Stacking height (mm)	110

Properties

Modern stacking bin from the **SOLID LINE** series.
Dimensions: 600 x 400 x H 120 mm

For a wide range of applications: industrial and craft use, as well as hospitality, catering and logistics

Fully closed design - both walls and base

With closed handgrips - for optimal volume use and protection against dust etc.

The base is completely smooth and flat for optimal hygiene

The stacking bin is suitable for fitting hinged lids, optionally with snap closure

Food-safe and hygienically designed

Options: printing - hinged lids - coversheets

Description

Plastic stacking bin in Euronorm format (600 x 400 x H 120 mm - 23 liter). Designed in grey and part of our SOLID LINE - a product line that is used in a very wide range of applications. Users include industrial and craft businesses, as well as the hospitality, catering and logistics sectors.

Due to its standardised dimensions (600 x 400 mm), the stacking bin can be stacked with all other Euronorm stacking bins and is perfectly compatible with standardised pallets, mobile plastic trolleys or roll containers.

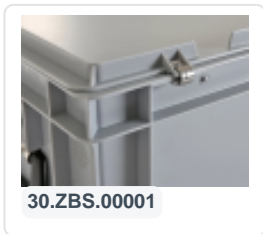
The stacking bin is food-safe, has a hygienic design and is fitted with two closed handgrips - for optimal use of the bin's volume and to protect the contents as effectively as possible against external influences. Designed with a hygienic, smooth base (underside).

The stacking bin is also suitable for fitting hinged lids, optionally with snap closure. The lids are available in various colours. This allows different applications to be identified. We call this "colour coding".

Everything for optimal logistics.



Matching accessories



Alternative articles

