

Article number: 30.312.GDH.3

Printing possible



Stacking bin - 300 x 200 x H 118 mm - blue



Product specifications Features

External (LxWxH)	300 x 200 x 118 mm
Internal (LxWxH)	266 x 166 x 115 mm
Max. stacking load (kg)	100 kg
Capacity	5 liter
Handles	Closed
Sidewalls	Closed
Material	PP
Article number	30.312.GDH.3
Weight (kg)	0,42 kg
Temperature range	-20°C to +80°C
Color	Blue
Bottom	Closed, smooth
Colorcode	RAL 5002
Load capacity (kg)	5
Quantity per pallet	272

Euronorm stacking bin 300 x 200 mm: compact and efficient.

Cutlery bin for horeca & catering: hygienic and stackable.

Smooth base & closed walls: easy to clean.

Suitable for hinged lids: safe storage and transport.

Durable PP plastic: strong and food-safe.

Stackable up to 100 kg: space-saving and reliable.

Description

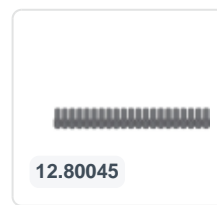
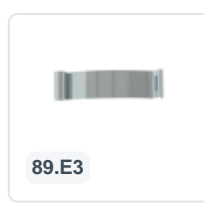
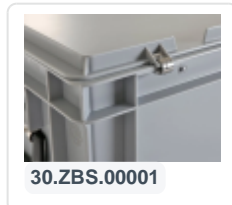
Plastic blue stacking bin 300 x 200 x 118 mm – 5 litres (SOLID LINE)

This plastic blue stacking bin in Euronorm size (300 x 200 x H 118 mm) from the SOLID LINE series combines functionality, durability and a modern design. With a capacity of 5 litres, this compact stacking bin is ideal as a cutlery bin for the hospitality industry, event catering and rental services, but also for industrial applications where a strong and hygienic solution is required.

The closed, smooth base and side walls make the bin easy to clean, while the sturdy grip edges ensure comfortable handling and secure stacking. With a temperature resistance from -20°C to +80°C, this stacking bin is suitable for a wide range of environments and applications. In addition, the bin is food-grade, making it perfectly suitable for use in professional kitchens and catering processes. For extra functionality, the stacking bin can be fitted with hinged lids, keeping the contents safe and protected during transport and storage.



Suitable accessories



Alternative articles



30.312.GDH.1



30.312.GDH.6



30.312.GDH.10



30.312.DB.1



30.312.DB.3



30.312.DB.6



30.312.DB.10



30.312.KO.1



30.312.KO.3



30.312.KO.6



30.312.KO.10



30.312.DB.4



30.312.GDH.4



30.312.KO.4



30.312.DB.2



30.312.DB.8



30.312.GDH.2



30.312.GDH.8



30.312.KO.2