





Stack Nest 180 600x400x200 - Solid, OHH

ltem[:] 9568001 깃

This stack/nest 180 $^{\circ}$ container with open handles is ideal for multiple end-uses. Its high nesting ratio helps to optimize and reduce the cost of reverse logistics. The crate's bicolour design allows fast and easy stack/nest handling. A strong, smooth base and walls make the container easy to clean and perfect for use in automated food industry processes and logistics.

Specifications

External (LxWxH):	600 mm x 400 mm x 200 mm
Internal (LxWxH):	458.3 mm x 339.1 mm x 176.7 mm
Weight	1.75 kg
Volume	32 L
Max. Individual Load capacity	20 kg
Max.Static load on bottom container in a stack	150 kg
Wall type:	Solid , Solid
Handles long side:	No
Handles short side:	Open
Suitable for automatic handling:	Yes
RFID option:	Yes
Material:	HDPE
Temperature range:	-30 °C to 30 °C
Fire retardant:	No





9193000 - Dolly 604x402x162 - 4 swivel nylon wheels

8380200 - Rackpal 1200x800x159 - 3R,

Packaging

Units/Pallet (pc)[:] Pallet size[:] Pallet Height[:] 75 1200 mm x 1000 mm 1190 mm

Feature and Benefits



- Strong smooth base and walls - Designed for automated food industry processes and logistics

9355000Lid for Bicolour crates





- Bi-colour design - Enable both operators and automated equipment to detect stack or nest position, speed handling and avoid damage to

content- Ease of use - Deep comfortable handgrips for safe and easy manual handling

- Easy cleaning - Smooth internal and external surfaces suitable for hygienic food handling

www.Schoellerallibert.com

The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies. Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet. Datasheet Stack Nest | 12-10-2022 - Reduce reverse logistics costs - Up to 72% nesting ratio

- Traceability Can be RFID enabled
- Food approved Can be made out of 100% food safe material



www.Schoellerallibert.com
The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies.
Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet.
Datasheet Stack Nest | 12-10-2022