







91011 - 9193000 - Dolly 604x402x162 - 4 swivel 3R, nylon wheels R

11018 - 9565.004 - 18L



600x400x117 - Solid, CH

This solid stack/nest container is a part of the extensive 180° Stack Nest range. Versatile, compatible with Euro Pallets and ideal for multiple-end uses. Optimizing storage space and reverse logistics costs thanks to its high nesting ratio. Ergonomical thanks to the deep handles. Easy, fast and safe handling thanks to the bicolour design. The bicolour models enable both operators and automated equipment to detect stack or nest position, speed handling and avoid damage to contents. Lowered long sides for optimal airflow and fast cooling.

Packaging

Units/Pallet (pc)	135
Pallet size	1200 mm x 1000 mm
Pallet Height	1151 mm
External (LxWxH):	600 mm x 400 mm x 117 mm
Internal (LxWxH):	459.5 mm x 337.5 mm x 99 mm
Weight:	1.18 kg
Volume:	18 L
Max. Individual Load capacity:	10 kg
Max.Static load on bottom container in a stack:	80 kg
Nesting ratio (%):	67.6 %
Incremental stack height:	105 mm
Base type:	Solid
Wall type:	Solid , Solid
Handles long side:	No
Handles short side:	Closed
Suitable for automatic handling:	Yes
RFID option:	Yes
Material:	HDPE
Temperature range:	-10 °C to 40 °C
Fire retardant:	No



Schoeller Allibert

- Strong smooth base and walls Designed for automated food industry processes and logistics
- 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 StackNest | 12-10-2022