




Schoeller Allibert



Stack Nest Straight 600x400x244 - Perforated, OHH

Item: 9692006 

This Stack and Nest container with straight walls securely stacks when loaded and nests when empty to reduce reverse logistics costs. The crate is made out of two colours for easy visual identification of stack or nest position. The lowered long sides enable maximised ventilation and increased visibility of the contents. The full base with holes ensures the protection of the contents.

Related Products



9703003 - Stack Nest Straight
600x400x153 - Perforated, OHH base with drain holes, OHH



9703000 - Stack Nest Straight
600x400x118 - Perforated walls, solid

Specifications

External (LxWxH):	600 mm x 400 mm x 244 mm
Internal (LxWxH):	556 mm x 357 mm x 226 mm
Weight:	2 kg
Volume:	45 L
Nesting ratio (%):	49 %
Incremental stack height:	233 mm
Base type:	Perforated
Wall type:	Perforated , Perforated
Handles short side:	1 per short side
Suitable for automatic handling:	Yes
RFID option:	Yes
Material:	HDPE
Temperature range:	-10 °C to 40 °C
Fire retardant:	No
Is UN Certified:	No

Packaging

Units/Pallet (pc):	80
Pallet size:	1200 mm x 1000 mm
Pallet Height:	2255 mm

Feature and Benefits

- Bi-colour design - Enables both operators and automated equipment to detect stack or nest position, speed handling and avoid damage to content
- Reinforced base - Designed for automated food industry processes and logistics

- Ease of use - Deep comfortable handgrips
- Reduce reverse logistics costs - Up to 50% nesting ratio
- Maximized ventilation - Fast cooling for optimized food freshness and quality

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 | 10-10-2022