







Related Products





8380150 - Rackpal 1200x800x152 - HD, 1230x817x87 3R (1208+)

6018820 - Pallet Cover

Feature and Benefits



Schoeller Allibert



Harvesting Container 550x366x295 - Perforated, OHH

Item:

9327000 🖓

Food approved ventilated stackable crate. Lowered sides to increase cooling time. Schoeller Allibert offers a wide variety of non-euro norm sized stackable containers, specially designed for specific users. Special footprints and features for specific applications: because some parts and products have an awkward shape or size, they need to be handled in precise shipping units.

Specifications

 External (LxWxH):
 550 mm x 366 mm x 295 mm

 Internal (LxWxH):
 518 mm x 333 mm x 260 mm

Weight: 2.05 kg

Volume: 50 L

Max. Individual Load capacity: 60 kg

Max.Static load on bottom container in a

stack: 378 kg
Incremental stack height: 284 mm
Base type: Perforated

Wall type: Perforated , Perforated

Handles long side:

Handles short side:

Open
Suitable for automatic handling:

RFID option:

Material:

HDPE

Temperature range: -10 °C to 40 °C

Fire retardant: No

Packaging

Pallet size:

Pallet Height:

1200 mm x 1000 mm

1300 mm

Units/Pallet (pc):

24

- Optimized ventilation Lowered side edge ensures a better ventilation and cooling down period of the content
- Maximum ventilation Promotes air circulation to speed cooling in fridges and freezers and to ensure food freshness and quality
- Ease of use Lightweight, unique and optimized design
- Food approved Can be made out of 100% food safe material
- Recyclable Fully recyclable at the end of its long service life

www.Schoellerallibert.con

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 Stackable | 14-11-2022