







See www.schoellerallibert.com for additional material like View Video

Related Products





9887001 - Cheese pallet 1051x801x164 - 6R, R

9386V00 - Packpal® Cheese 1200x800x190 - 6R, Perforated

Feature and Benefits



Schoeller Allibert



Cheese Crate 750x500x132

Item:

9337001 🖓

Lightweight, silent, 100% food safe and automation-friendly. This cheese crate belongs to the first generation of Schoeller Allibert cheese crates. Handholds on both short sides for easy and ergonomic handling. Highly ventilated walls and base provide excellent airflow for a perfect ripening process. Able to stack 600 kg of cheese with a weight of only 2.66 kg.

Specifications

External (LxWxH): 754 mm x 504 mm x 132 mm
Internal (LxWxH): 717 mm x 474 mm x 102.5

mm

Weight: 2.66 kg

Volume: 35 L

Max. Individual Load capacity: 30 kg

Max.Static load on bottom container in a 600 kg

stack

Incremental stack height: 119 mm

Base type: Perforated

Wall type: Perforated , Perforated

Handles long side:
No
Handles short side:
Open
Suitable for automatic handling:
Yes
RFID option:
Yes
Material:
HDPE

Temperature range: -10 °C to 40 °C

Fire retardant: No

Packaging

Units/Pallet (pc): 38

Pallet size: 1200 mm x 800 mm

2248 mm Pallet Height:



- Maximized ventilation Providing an excellent airflow for a perfect ripening process
- Strong & safe design Suitable for long term storage with minimal base deflection
- Optimized use of cool chambers Secure stacking of crates allows up to 1900kg of cheese per square meter
- Versatile Perfect cheese crate for small cheeses with a dimension below 100mm
- Ease of use Ergonomic handles allow easy and safe manual handling
- Hygiene 100% food contact guaranteed neutral material does not promote mold and does not kill useful bacteria

WWW.3.chroenealmoet.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 Stackable | 14-11-2022

- Automation friendly Designed to be compatible with most automated handling systems and conveyor systems
- Unique internal and external base design No damage or differences in surface marking occur when crates are turned during ripening process

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 Stackable | 14-11-2022