





Maxinest Shallow Dual-height 600x400x167

ltem[:] 9170002 밋**i**

Specifications

External (LxWxH):	603.5 mm x 406 mm x 167 mm
Internal (LxWxH):	546.5 mm x 345 mm x 140 mm
Weight	1.47 kg
Volume	28 L
Max. Individual Load capacity	12 kg
Max.Static load on bottom container in a stack	162 kg
Max. Dynamic load on bottom container in a stack	162 kg
Handles long side:	No
Handles short side:	Open
Suitable for automatic handling:	No
RFID option:	Yes

Material	PP
Temperature range:	-10 °C to 50 °C
Fire retardant:	No

Packaging

Units/Pallet (pc):	215
Pallet size:	1200 mm x 1000 mm
Pallet Height:	1980 mm

Feature and Benefits

- Bale arm with dual height option - 2 stacking positions to adapt internal volume to any type of goods

- Easy Customisation - Print areas on both long sides

- Textured surface - Labels can be removed easily







9192004 - Universal dolly 798x598x171 -1 swivel, 1 swivel with brake and 2 fixed

nylon wheels





- Drop-in label holder - For easy identification of content

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. Schoelier 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 | 26-10-2022

- Easy handling Securely stack on bale-arms, nest with arms pushed back
- Logistic savings Stack- and nestable containers optimize warehouse and vehicle fill, reduce transport cost and gas emission on return trips
- Ease of use Comfortable handgrips for easy and safe manual handling
- Handle with care Bale-arms to support the tray when stacked
- Maxinest clip The flexible sprung design allows the clip to fit columns of different heights, so that different models of Maxinest can be secured on the same dolly or pallet



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 | 26-10-2022