



Schoeller Allibert









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

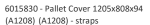
Accessories



9351005 - Pallet Cover A1208 1204x808x94

Related Products







6015833 - Pallet Cover 1205x808x94



Rackpal 1205x805x174 - 3R, R

Item: 8380300



Lightweight, rackable and very strong. Rackpal® 1208 is the ideal pallet for automated logistics. The Rackpal®'s runners and base design mean that it is silent on conveyors. The perforated top deck promotes optimal airflow in cool chambers and refrigerated trucks. Optional friction plugs on and below the top deck improve the pallet's anti-slip features. Rackpal® is tested according to ISO8611, helping to guarantee the safety of the load and also of operators. Horizontal ribbing firmly holds foil wraps, and the 4 strap hook locations included on the top deck help to secure loads. A version with welded runners is available which meets the specific hygiene requirements of the food processing and pharmaceutical industries. Rackpal® is available with or without a top rim, allowing it to be adapted to the requirements of all intra-logistics, loading and unloading devices. A heavy duty version with reinforced runners is available which offers a 1250kg racking load.

Specifications

External (LxWxH): 1206 mm x 805 mm x 174 mm

Weight: 14.4 kg

Max. Individual Load capacity: 6000 kg

Max. Static load (*): 6000 kg

Max. Dynamic load (*): 1500 kg

Max Racking load (*): 800 kg

Pallet Deck: Perforated

Number of Skids: 3

Antislip option: plugs
RFID option: Yes
Material: HDPE

Temperature range: -20 °C to 40 °C

No Fire retardant:

502 Grey RAL 7040 093 Regrind Black Standard Colour:

Packaging

Schoeller Allibert

Datasheet Pallets | 14-11-2022

Units/Pallet (pc): 15

Pallet size: 1200 mm x 800 mm

- Large print areas for your logo and contact information - Easy Branding

(*) All available technical data are the result of tests under specific conditions like temperature, type of load and testing time, based on testing procedures according to ISO8611-1:2012. In circumstances outside the ISO8611 standard our service team is available to test products according to your specific requirements and applications. Description of the specified loads are as follows:
STATIC LOAD: resistance to a pressure on a product standing on a flat ground surface under a static load according to ISO8611-1:2012, test 4
DYNAMIC LOAD: load capability under rock conditions according to ISO8611-1:2012, test 2.
RACKING LOAD: load capability under rack conditions according to ISO8611-1:2012, test 1. When the pallet has only 3 runners, the racking is only allowed over the longside.

Pallet Height:

www.Schoellerallibert.com
The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies.
Before your etp 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.

- 2 years warranty - We grant a 2 year warranty on all purchased products

- Recyclable all models can be recycled at the end of their working life, reducing carbon footprint and avoiding packaging waste.
- 4 way for entry Pallet jack accessible from 4 directions
- 100% plastics no metal parts involved, easy to recycle
- Heavy duty capable of taking heavy loads in rack
- rackable asset can be racked and is tested according to ISO8611.
- sustainable made from 100% sustainable materials
- versatile available in multiple top deck and runner configurations

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 Pallets | 14-11-2022