RackPal® 1208: technical details



8380.100 - 3R

Rackpal® 1208

Ext. (mm) 1200 x 800 x 152 Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 800

No safety rim, open runners



8380.110 - 3R

Rackpal® 1208

Ext. (mm) 1200 x 800 x 156 Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) Dynamic load (Kg) 1500 Racking load (Kg) 800

No safety rim and with welded runners

1200 x 800 x 152

1200 x 800 x 163

1205 x 805 x 178

15.9

6000

6000

1500 1250

No safety rim, reinforced welded runners

8380.160 - 3R Heavy

Rackpal® 1208

Ext. (mm)

Weight (Kg)



8380.150 - 3R Heavy

Rackpal® 1208

1200 x 800 x 152

1200 x 800 x 159

6000

6000

1500

Load capacity (Kg) 6000 Static load (Kg) Dynamic load (Kg) 1500 Racking load (Kg) 1250

No safety rim, reinforced open runners



8380.210-3RR

Load capacity (Kg)

Dynamic load (Kg)

Racking load (Kg)

Static load (Kg)

Rackpal® 1208

1200 x 800 x 163 Ext. (mm) Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) Dynamic load (Kg) 1500 Racking load (Kg)

7mm safety rim, open runners

8380.260 - 3R R

8380.310-3RR

Rackpal® 1208

Ext. (mm)

Weight (Kg)

Static load (Kg)

Dynamic load (Kg)

Racking load (Kg)

Rackpal® 1208

Ext. (mm)



8380.250 - 3R R Heavy

7mm safety rim, open runners

Rackpal® 1208

Ext. (mm) 1200 x 800 x 159 Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) 6000

Dynamic load (Kg) 1500 Racking load (Kg) 1250

7mm safety rim, reinforced open runners



Weight (Kg) Load capacity (Kg) Static load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 1250

7mm safety rim, reinforced welded runners



8380.300 - 3R R

Rackpal® 1208

Ext. (mm) 1205 x 805 x 174 Weight (Kg) Load capacity (Kg) 6000 6000 Static load (Kg) Dynamic load (Kg) 1500 Racking load (Kg)

22mm safety rim, open runners



8380.350 - 3R R Heavy

Rackpal® 1208

Ext. (mm) 1205 x 805 x 174 Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 1250

22mm safety rim, reinforced open runners



8380.360 - 3R R Heavy

22mm safety rim, welded runners

Load capacity (Kg) 6000

Rackpal® 1208

Ext. (mm) 1205 x 805 x 178 Weight (Kg) Load capacity (Kg) 6000 Static load (Kg) 6000 Dynamic load (Kg) 1500 Racking load (Kg) 1250

22mm safety rim, reinforced welded runners



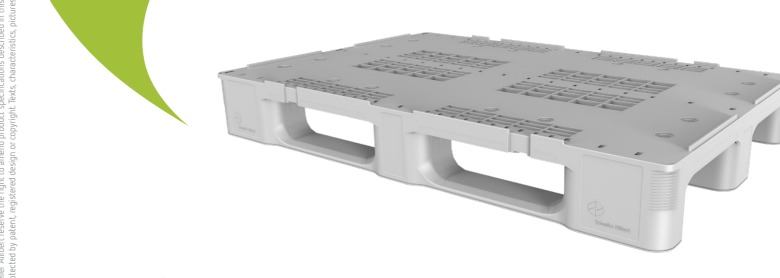
Schoeller Allibert

Please visit our website www.schoellerallibert.com

360

Schoeller Allibert Returnable Plastic Packaging Solutions

RackPal® 1208





Schoeller Allibert

Innovating your logistics for a better world

RackPal® 1208

The ideal base for automated logistics: lightweight, rackable and strong

Outstanding performance

Weighing only 14kg the RackPal® can take up to 6000kg static load, 1500kg dynamic load and 800kg on racks. The reinforced version equiped with steel bars inside the top deck can take 1250kg racking load.

compliant to the utmost pallet standards and norms, RackPal® performance is tested according to ISO8611, guaranteeing safety of loads and operators.



From 800kg up to 1250kg racking load, the RackPal® pallet works seamlessly on all robotized handling systems. Silent on conveyors thanks to it's runners base design,

Pallet cover available to secure stacks of container



Customisation and tracking

Feet have special internal locations for RFID tags to ensure efficient tracking.

To facilitate fleet management, guarantee your property and enhance your brand awareness, large marking or engraving zones are located on all feet.

The pallet for the retail e-business and food processing

Perforated top deck for optimum airflow in cool chambers and refrigerated trucks.

Welded runners version available for food processing and pharmaceutical industries hygiene requirements.

Smooth top deck to welcome cardboard boxes, or with a safety tu mm high top rim to hold plastic containers. The RackPal® pallet includes a version with a 22 mm high top rim offsetting overall dimensions by 5 mm in both length and width.

From medium to heavy duty, a wide range meeting all industrial logistics needs:

The deck can be flat, with a 7 mm top rim or a 22 mm top rim. When equipped with steel bars, the reinforced variant offers a 1250kg racking load performance. The 3 runners can be either ribbed or with a smooth welded base suitable for industries where hygiene is key.

Anti-slip

Optional anti-slip plugs for safer handing.



Ideal for external logistics

Special features facilitate safety of shipments: on the 4 corner feet horizontal ribbing is designed to firmly hold warp foils, 4 strap hook locations are included on the top deck.