

BaYoPal®: Technical data

8279.110 - 3R R

Ext. (mm)	1200 x 1000 x 170
Weight (Kg)	23.9
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

3 runners - 5mm safety rim

8279.130 - 3R

Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	23.8
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

3 runners - no safety rim

8279.220 - 5R R

Ext. (mm)	1206 x 1006 x 187
Weight (Kg)	24.1
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

5 runners - 22mm safety rim

8279.310 - 6R R

Ext. (mm)	1200 x 1000 x 170
Weight (Kg)	24.3
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

6 runners - 5mm safety rim

8279.330 - 6R

Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	24.2
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

6 runners - no safety rim

8279.120 - 3R R

Ext. (mm)	1206 x 1006 x 187
Weight (Kg)	24.0
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

3 runners - 22mm safety rim

8279.210 - 5R R

Ext. (mm)	1200 x 1000 x 170
Weight (Kg)	24.0
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

5 runners - 5mm safety rim

8279.230 - 5R

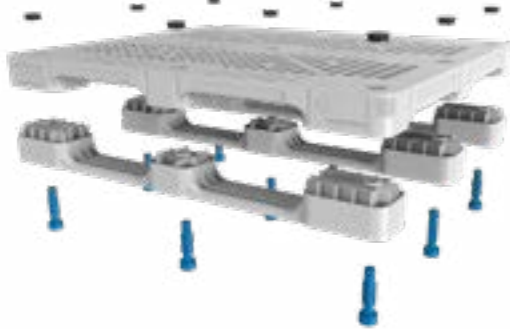
Ext. (mm)	1200 x 1000 x 165
Weight (Kg)	23.9
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

5 runners - no safety rim

8279.320 - 6R R

Ext. (mm)	1206 x 1006 x 187
Weight (Kg)	24.4
Stacked height (mm)	165
Static load (Kg)	6000
Dynamic load (Kg)	1500
Racking load (Kg)	1200

6 runners - 22mm safety rim



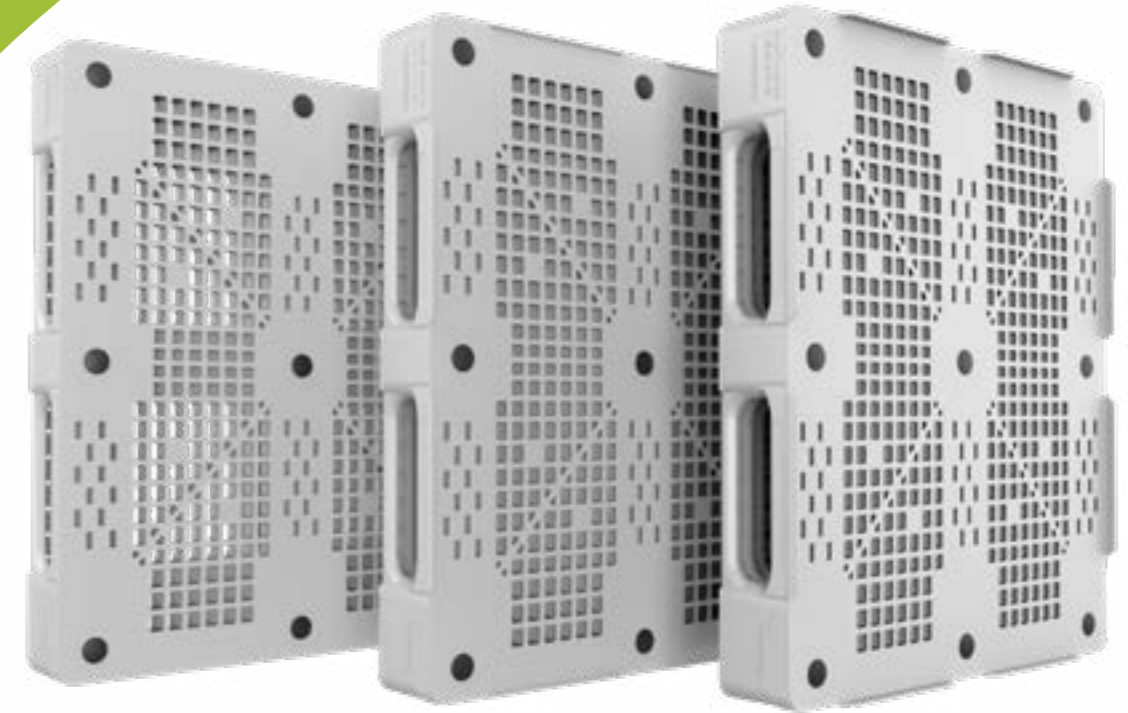
Easy to repair thanks to the Bayonet® technology.
Optional anti slip plugs provide extra secure handling.



Please visit our website
www.schoellerallibert.com

360°

Schoeller Allibert Returnable Plastic Packaging Solutions



Schoeller Allibert
Innovating your logistics for a better world

In line with its policy of continuous development, Schoeller Allibert reserve the right to amend product specifications described in this catalogue without prior notice. Most of products are protected by patent, registered design or copyright. Texts, characteristics, pictures and plans are not contractual. Updated 12/2021.



Schoeller Allibert
Innovating your logistics for a better world

BaYoPal®: hard to break - easy to repair

The ideal platform for durable, profitable and efficient logistics.

Standard sizes and safe

Compliant with the utmost pallet standards, BaYoPal®'s performance is tested according to ISO8611, guaranteeing the safety of both loads and operators.

Outstanding performance

BaYoPal® - equipped with either three, five or six runners, can take up to 6000kg static load, 1500kg dynamic load and 1200kg on racks. Because it is also compatible with most pallets on the market, it is a perfect solution for pooling activities.

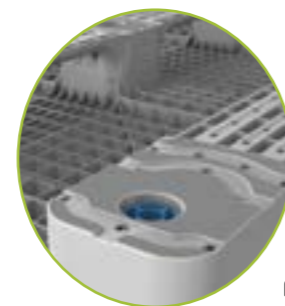
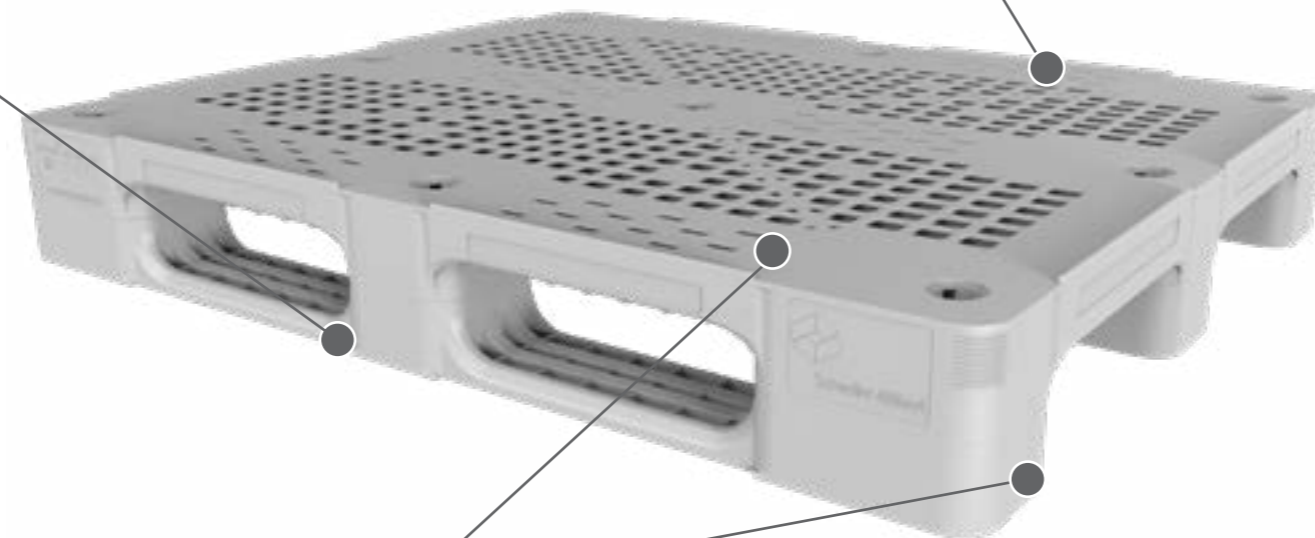
Roughened surface on the feet

Due to the textured surface on the runners, less condensation can form, resulting in a more hygienic pallet.

Ideal for internal and external logistics

The BaYoPal pallet works seamlessly on all roboticized handling systems. Its unique runner base design makes it run silently on conveyors. It is also available with either a 5mm or 22mm top rim, allowing it to adapt to all intralogistics loading and unloading devices.

Optional anti slip plugs on the top deck and on the fork entries provide even more safety to loads during transportation and handling operations.



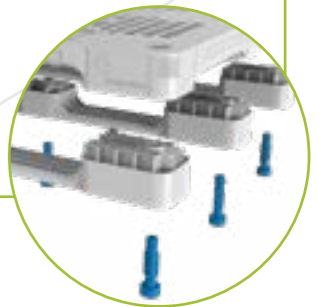
The ideal pallet for industrial manufacturing and e-business applications

BaYoPal® has been designed to be used in a variety of harsh applications. It incorporates reinforced corner structures and a perforated top deck with a rib-web structure that provides maximum rigidity without the need for metal reinforcement. BaYoPal® is available in multiple variants to match the logistics requirements of all industrial sectors. A smooth top deck easily accommodates cardboard boxes, while a 5mm safety rim secures any kind of plastic container. Finally a 22mm high safety rim allows the safe transport of inverted Euro containers.

Unrivalled durability and repairability

Repairs are fast, easy and low cost: the unique patented Bayonet connection between the top deck and the runners ensures that shocks and potential misuse with pallet jacks will not damage either the runners or the deck. Instead, only the Bayonet ring will break.

BaYoPal® is sustainable; the pallet is very durable, and any maintenance and repair costs are kept low. At the end of its long service life, BaYoPal® is 100% recyclable.



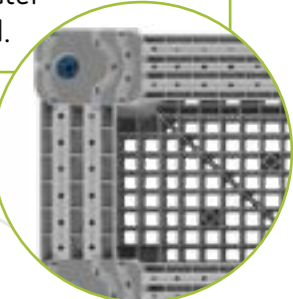
Customisation and tracking

BaYoPal® features locations for RFID tags and SmartLink® IOT beacons to ensure efficient tracking on demand.

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

Drainage slots

The drainage holes in the runners ensure that water can escape through the skids, even when stacked.



BaYoPal®:
the versatile pallet range
for all logistics applications

Available in 3, 5 or 6 runner variants, with smooth or perforated decks, and with either a 5mm or 22mm top rim.