



PackPal 1200x1000x147 - 9F, Solid

Our Packpal® range are is available in 2 footprints, 1208 and 1210 with a ventilated or solid deck.

Bases are available with 9 feet, 3 or even 6 runners, and can be used in all industries and for many end uses. This version of the medium-duty 1200x1000 Packpal has 9 feet and a solid deck. The safety rim ensures that the goods remain securely in place and provides stability when stacked. Save valuable space and reduce transport costs during return trips thanks to its nestable design.

0.0		TANK AA ARAMA	Spe	cifications	
		External (LxWxH):	1200 mm	1200 mm x 1000 mm x 147 mm 8.9 kg 1500 kg 1500 kg	
		Weight:	8.9 kg		
		Max. Individual Load capacity:	1500 kg		
		Max. Static load (*):	1500 kg		
		Max Racking load (*):	0 kg	Max. Dynamic load (*): 650 kg	
		Nesting ratio (%):	63 %		
		Number of Skids:	2		
		Number of Feet:	9		
		:			
Related Products		Antislip option	No		
1200X1000 BAYOPAL		RFID option:	No	HDPE -20 °C to 30 °C	
		Material:	HDPE		
		Temperature range:	-20 °C to		
		Fire retardant:	No		
1210 BaYoPal		Standard Colour:	801 Red	Brown RAL 3011	

Packaging

Units/Pallet (pc):

Pallet size: Pallet Height: 1200 mm x 1000 mm

1195 mm

Feature and Benefits

- Large print areas for your logo and contact information Easy Branding
- Recyclable all models can be recycled at the end of their working life, reducing carbon footprint and avoiding packaging waste.

(*) 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:

TATIC LOAD: Treatistance 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 forklift handling conditions according to ISO8611-1:2012, test 2. RACKING LOAD: load capacity 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.

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 | 17-05-2022