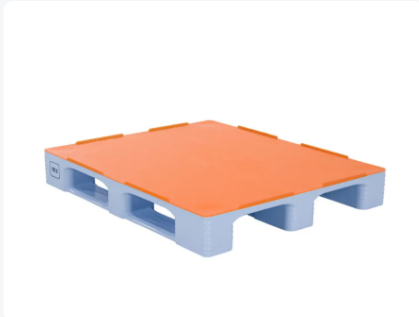


Article number: 87035311

Bedrukking mogelijk



Plastic Pallet TC3 - 1200x1000mm - with Anti-slip top deck - blue/orange



Product specifications

Weight (kg)	21,5 kg
External dimensions (l x w x h)	1200 x 1000 x 160 mm
Temperature range	-30°C to +40°C / briefly to +90°C
Color	Blue
Material	HDPE
Static load capacity	7500 kg
Dynamic load capacity	1500 kg
Load capacity in racks	1250 kg

Features

Completely smooth and closed pallet of 1200 x 1000 mm with rim

Orange anti-slip pallet deck for enhanced stability and safety

Blue plastic TC3 pallet, suitable for food and heavy loads

ISO format with 3 pallet runners and raised edges all around

Minimum order quantity of 5 pieces

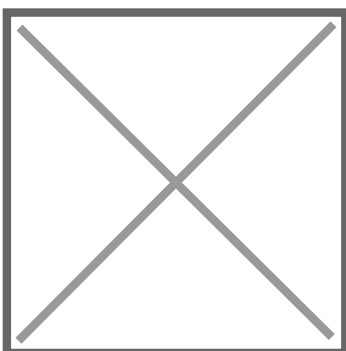
Smooth and closed design for optimal load stability

Orange anti-slip pallet deck increases grip and prevents load shifting

Suitable for use in the food industry due to food-grade properties

Robust construction for heavy-duty applications

ISO format with 3 runners enables compatibility with various logistics systems



Transoplast

+31(0)314 66 44 00

webshop@transoplast.com

dev.transoplastshop.com

Description

Completely closed plastic pallet in size 1200 x 1000 x H160 mm. Equipped with 3 longitudinal pallet skids, orange anti-slip deck and raised edges all around (7 mm) on the pallet deck. The raised edges prevent loading goods from sliding off and empty pallets from sliding against each other. The TC3 is made of food-safe plastic. The pallet is completely smooth and hygienic and therefore extremely suitable for food handling. Both the underside of the bobbins and the pallet slides are smooth and closed, without rib structures. The top and bottom of the pallet deck are also completely smooth and closed, without external rib structures. This prevents dirt from entering. The slides are equipped with reinforcing ribs. The connections of the pallet blocks to the pallet slides and to the pallet deck are extra reinforced. Breakage at these sensitive points is therefore kept to a minimum. The pallet is easy to clean.

