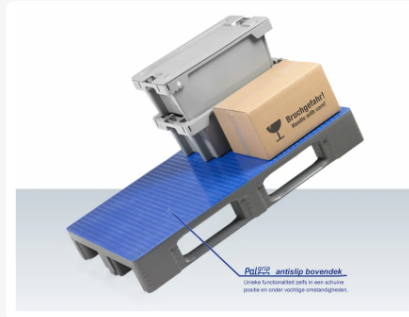




Plastic pallet TC1-DUO - 1650 x 800 mm - anti-slip - 3 pallet runners



Product specifications

External dimensions (L x W x H)	1650 x 800 x 150 mm
Dynamic load capacity	1000 kg
Material	HDPE
Article number	87065899.DUOL5
Weight (kg)	26 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Grey
Static load capacity	5000 kg

Properties

Large-format plastic pallet size 1650 x 800 x H 160 mm

Made from HDPE and anti-slip

Suitable for food applications (food-safe)

The TC1-DUO is based on the TC1 pallet

In this version, two TC1 pallets are sustainably welded together

The TC1-DUO pallet is equipped with 3 pallet runners lengthwise

Extremely strong and robust, making it the ideal solution for large-format loads

TC1 pallet runners are chamfered on both sides for smooth handling with pallet trucks

The TC1 pallet is extra strong thanks to an angled connection between the pallet runners and the blocks

This minimises breakage at these sensitive points

The stated dynamic load is based on an evenly distributed load and a wide forklift tine position

Description

Plastic large-format pallet (1650 x 800 x H 160 mm), type TC1-DUO anti-slip. Based on two TC1 pallets with an anti-slip top deck. The TC1 pallets are sawn and then sustainably welded together. Equipped with 3 pallet runners lengthwise, underside pallet runners open (ribbed). The top and bottom deck of the TC1-DUO are completely smooth and closed, without external rib structures. The top deck has no rim and is fully fitted with an integral moulded Palgrip anti-slip surface. Static load capacity is 5000 kg and dynamic load capacity 1000 kg. Also available as a light-blue pallet with a dark-blue anti-slip top deck. Other sizes available on request.

General

The dimensions of custom-made pallets are aligned with the customer's requirements as much as possible. However, the existing pallet construction is decisive for the welding work. As a result, the achievable dimensions may deviate by a few centimetres.



Alternative articles

