

Industrial pallet - TC3-5 - 1200 x 1000 mm (with rims)







Product specifications

Weight (kg)	22,5 kg
External dimensions (L x W x H)	1200 × 1000 × 160 mm
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Grey
Material	HDPE
Static load capacity	7500 kg
Edge height	7 mm
Dynamic load capacity	1500 kg
Load capacity in racks	1250 kg

Properties

TC pallets runners are chamfered on both edges
Connections of the pallet chocks to the runners and the pallet surface are extra reinforced. Breakage at these sensitive points is thus reduced to a minimum
Intelligent design of the pallet chock ensures better grip of wrapping and stretch film
The TC pallet's patented weld geometry guarantees a high load capacity and long lifetime
Top and bottom pallet surface are completely smooth and unperforated without external rib structures
Very high load capacity that is upgradable to 1750 kg in pallet racks using reinforcing sections: on request
Raised rims around the TC3-5 prevent the load

Raised rims around the TC3-5 prevent the load sliding off and mutual sliding of empty pallets

Description

Industrial pallet type TC3-5 (1200 x 1000 x H 160 mm) - suitable for foodstuffs. Equipped with 5 pallet runners (3 lengthwise, 2 crosswise), closed bottom blocks, and runners with reinforcement ribs. With raised edges all around (7 mm). Also available with extra high edge (22 mm; see "Options"). Top and bottom pallet deck are completely smooth and closed without external rib structures. Temperature resistance: -30°C to +40°C, short-term up to +90°C. Static load capacity is 7500 kg, dynamic 1500 kg, and in pallet racks 1250 kg. With optional reinforcement profiles in the deck, the load capacity in pallet racks can even be increased to 2000 kg.





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com