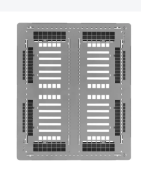


Industrial pallet - E3 - 1200 x 1000 mm (with rims - steel reinforced)







Product specifications

Weight (kg)	23,5 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	5 mm
Dynamic load capacity	1500 kg
Load capacity in racks	1400 kg

Properties

Raised rims around the E3 prevent the load sliding off and mutual sliding of empty pallets

E3 with three runners (lengthwise), underside of runners open (ribbed)

The pallet deck is equipped with 6 integrated metal profiles: 4 longitudinal and 2 transverse profiles

E3 is extra strong due to oblique connection between the runners and the chocks

Integrated slot in the upper deck for the use of RFID

Up to 1400 kg load capacity in high rack.

Option: Version without rim or as special production with rim 7 mm or 22 mm (> 500 pcs.).

Option: Retrofittable Palgrip anti-slip clips on the underside of the deck (12 pcs.)



Description

The industrial pallet, also known as the block pallet type E3, is a versatile and robust pallet with dimensions of 1200 x 1000 x 160 mm. This pallet is food-safe, which makes it perfect for use in the food industry. The design is thoughtful and practical: the pallet is equipped with three runners in the longitudinal direction which provide extra stability and load capacity. The underside of the pallet runners and blocks is open and ribbed, contributing to a strong grip and durability.

The top deck of the pallet features a perforated surface, allowing for efficient air circulation. The 5 mm raised edges all around help keep loads securely in place during transport. Additionally, there are six integrated reinforcement profiles in the pallet deck, making the pallet extra strong and capable of carrying heavy loads.

This pallet can handle a static load capacity of up to 7500 kg, while the dynamic load capacity is 1500 kg. In pallet racking, the pallet can carry a weight of 1400 kg. The temperature resistance is also impressive, with a range of -30°C to +40°C, and short-term resistance up to +90°C. This makes the pallet suitable for a wide variety of applications, even in demanding conditions.



Alternatieve artikelen







