



Industrial pallet - CR3-5 - 1200 x 1000 mm (with rims - steel reinforced)



Product specifications

| | |
|----------------------------------|-------------------------------------|
| Weight (kg) | 25 kg |
| External dimensions (L x W x H) | 1200 x 1000 x 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 CR3-5 prevent the load sliding off and mutual sliding of empty pallets

The CR3's anti-slip strips prevent loads sliding off and mutual sliding of empty pallets

CR3-5 with five runners (three lengthwise, two crosswise), underside of runners open (ribbed)

CR3-5 is extra strong due to oblique connection between the runners and the chocks

Description

The industrial pallet CR3-5 is a robust and versatile block pallet measuring 1200 x 1000 mm, designed for heavy industrial applications and suitable for use in the food industry. This pallet features five pallet runners – three longitudinal and two crosswise – which provide extra stability during the transport and storage of goods. The underside of the pallet runners and blocks are open and ribbed, reducing weight without compromising strength.

With 5 mm raised edges all around and anti-slip strips on the pallet deck, the load remains securely in place during transport.

Additionally, the pallet is equipped with five integrated reinforcement profiles for extra strength. The CR3-5 has an impressive load capacity: up to 7500 kg for static use, 1500 kg during dynamic transport, and 1400 kg in pallet racking.

The pallet is resistant to temperatures from -30°C to +40°C, with short-term resistance up to +90°C. This makes it suitable for various storage and transport conditions, both indoors and outdoors, and ideal for use in a wide range of industries.



Alternatieve artikelen

