



Industrial pallet - 1210M6RR - 1200 x 1000 mm (6 runners)



Product specifications

External dimensions (L x W x H) 1200 x 1000 x 150 mm

Dynamic load capacity 1250 kg

Material Recycled HDPE

Article number 55.QP1210M6RR

Weight (kg) 15,7 kg

Color Black

Static load capacity 4000 kg

Edge height 5 mm

Load capacity in racks 800

Quantity per pallet 16

Properties

Industrial / block pallet type 1210M6RR

Dimensions: 1200 x 1000 x H 150 mm

Made of regenerated material

Equipped with 6 pallet runners (3 longitudinal, 3 transverse)

5 mm raised edges

Static load capacity: 4000 kg

Dynamic load capacity: 1250 kg

Load capacity in pallet racking systems: 850 kg

Description

The industry / block pallet of type 1210M6RR is a robust and versatile pallet, made of regenerated material, making it a sustainable choice for various applications in the logistics and industrial sectors. With dimensions of 1200 x 1000 x H 150 mm, this pallet provides ample space and strength for safe transportation and storage of goods.

What sets this pallet apart is the design with 6 pallet runners, 3 longitudinal and 3 transverse. This ensures excellent stability and support, regardless of the direction in which the pallet is loaded. Additionally, the 5 mm high raised edges ensure that loads remain securely in place and provide extra protection against shifting during transportation and storage.

The load capacity of the industry / block pallet type 1210M6RR is impressive. Statically, this pallet can carry up to 4000 kg, making it suitable for heavy loads that need to be stored for extended periods. Dynamically, it has a load capacity of 1250 kg, meaning it can be safely moved during transportation. Even in pallet racking systems, the pallet remains reliable, with a load capacity of 850 kg.