

Article number: 83290800



Pallet lid 1200 x 800 mm - for use with Euro standard bins - food-grade - light grey



Product specifications

External dimensions (L x W x H)	1200 x 800 x 82 mm
Material	HDPE
Article number	83290800
Weight (kg)	5,5 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Grey
Quantity per pallet	30

Properties

Robust pallet lid 1200 x 800 mm made from high-quality, freezer-resistant virgin HDPE - suitable for direct food contact

Lid size including rims: 1215 x 815 x H 82 mm

Centres a complete pallet load with Euro standard bins (4 units of 600 x 400 mm per layer)

Suitable for all common Euro standard bin ranges (E meat crates, CBL crates, etc.)

Creates a stable transport unit

Prevents product damage and contamination

Ensures fire-safe use of (high-bay) warehouses with sprinkler systems

With centring rims on both short sides of the pallet lid, allowing another pallet to be placed on the lid without sliding off

With provisions for applying lashing straps

Pallet lids are nestable. Nesting height 50 mm

Options: QR codes and barcodes - RFID transponders - in HDPE regrind

Description

The pallet lid 1200 x 800 mm is designed to centre Euro standard bins on a Euro pallet. A Euro pallet fits 4 bins of 600 x 400 mm per layer. The pallet lid fits completely over these bins. Because the lid closes perfectly, a stable transport unit is created. Using this pallet lid also allows another pallet to be stacked on top. Centring rims on both short sides of the pallet lid secure the stacked pallet in place. This enables multiple pallet units to be stacked stably, without sliding off each other.

The pallet lid is equipped with integrated strapping channels for banding, both lengthwise and crosswise. This allows the pallet load to be additionally secured easily with lashing straps.

The pallet lid can be used in combination with a wide range of Euro standard bins: E meat crates, CBL crates, and other Euro standard food crates.



Matching accessories



Alternative articles

