



## Product specifications

External (LxWxH)	1200 x 1000 x 160 mm
Dynamic load capacity	1250 kg
Material	Recycled ECO-HDPE
Article number	83332202
Weight (kg)	21,5 kg
Temperature range	-30°C to +40°C, briefly up to +90°C
Color	Black
Static load capacity	5000 kg
Edge height	5 mm
Load capacity in racks	1000
Quantity per pallet	15

## Features

**Extremely robust pallet for heavy-duty work**

**Made from ECO regranulate, making it more attractively priced**

**Thanks to the high-quality regranulate composition, there are virtually no compromises in impact resistance**

**Equipped with 5 skids - 3 longitudinal and 2 transverse**

**Underside of the blocks and skids is ribbed - for increased grip in automated storage and conveyor systems**

**The pallet deck features Palgrip anti-slip strips in all directions**

**Racking load capacity up to 1,000 kg**

**Deck fitted with 5 mm raised rims all around**

**Skids are chamfered on both sides - for easy handling with hand pallet trucks, etc.**

**Suitable for use with packaged food**

**Marking, logos and numbering on request; position to be agreed**

**Options: pallet lid / pallet cover - pallet collars - QR codes and barcodes - RFID transponders - top deck without rims or with 7 mm rims**

## Description

The CR3-5 industrial pallet with 5 skids is a robust and versatile plastic pallet for heavy internal and industrial applications - including in the food industry. This pallet is equipped with five skids - three longitudinal and two transverse - making it ideal for automated storage and transport systems. The underside of the skids and the blocks is ribbed, optimising grip in these systems.

This CR3-5 pallet is made from ECO regranulate. A controlled stream of HDPE plastic is regranulated and reprocessed to a high standard. The result is a plastic pallet that, in terms of load capacity and impact resistance, performs almost on a par with virgin quality. However, an ECO pallet is more attractively priced because recycled plastic is used.

This version of the CR3-5 pallet features anti-slip strips on the deck in all directions to centre loads. In addition to the anti-slip, the deck is fitted with 5 mm raised rims all around. This ensures empty pallets are safely centred when stacked - we do not rely on anti-slip alone.

The CR3-5 ECO is fitted with 5 skids. This enables block stacking, i.e. stacking loaded pallets directly on top of each other. Naturally, this requires even and stable support. In addition, skids all around are required in various automated systems - especially when pallets are transferred sideways.

This ECO version of the CR3-5 is also designed for a wide range of heavy-duty applications. If anti-slip on the deck is not required, this pallet can also be supplied without welded anti-slip strips. At its core, the CR3-5 ECO remains a robust pallet with excellent performance.

## Suitable accessories



## Alternative articles

