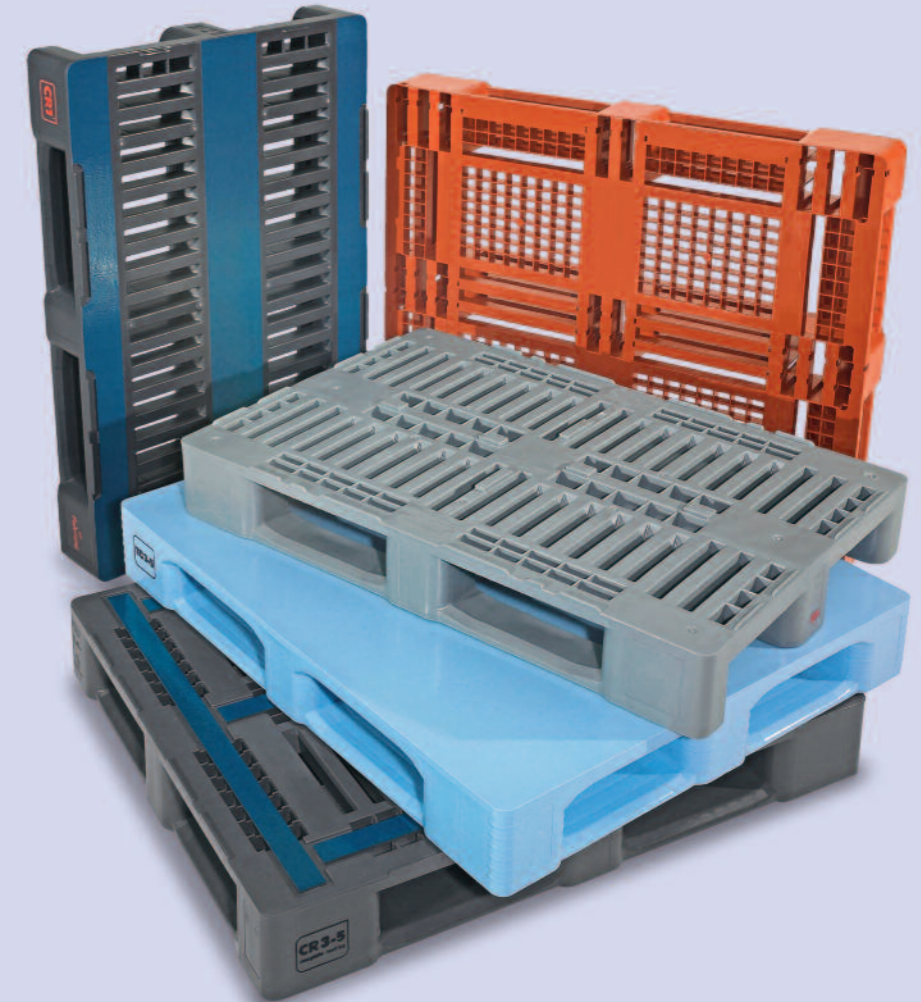




STORAGE AND MATERIALS HANDLING

PLASTIC PALLETS



www.alisonhandling.com

YOUR BASIS FOR INTELLIGENT LOGISTICS



ALISON

Alison Handling Services Ltd

Andrea House, Freckleton Road, Kirkham, Preston, Lancashire, PR4 3RB,

Tel: +44 (0) 1772 687940 • Fax: +44 (0) 1772 685400 • Email: enquiries@alisonhandling.com

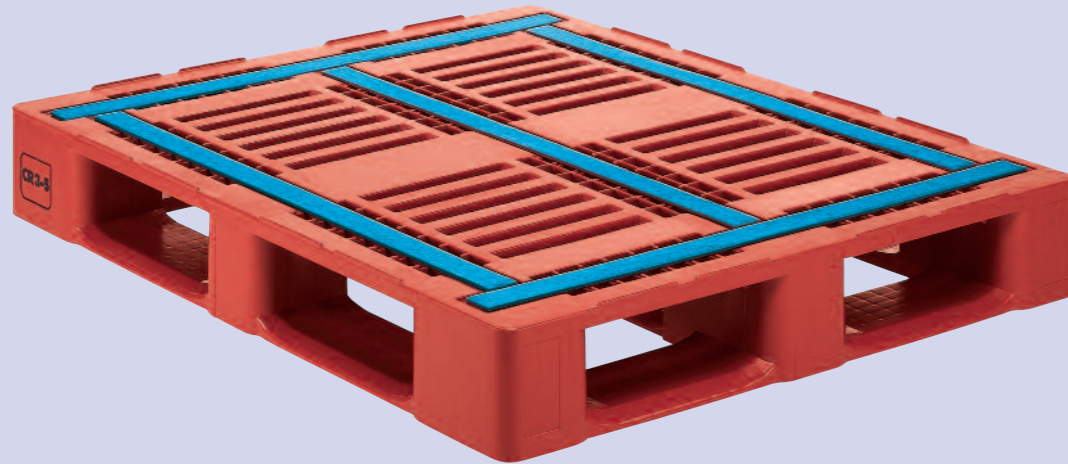
ALISON

RESALE PARTNER

MOULDED PLASTIC PALLETS

Heavy Duty Anti-slip Pallets

Designed for optimum hygiene and durability, with maximum heavy load stability and safety in handling assured due to the unique antislip surface. We offer an extensive range of plastic pallets that provide economical and reliable solutions for moving and storing goods in a logistics chain.



CR3-5 1200 x 1000mm full perimeter base pallet

Dynamic Load up to 1250 kg

In Racking Systems 1000 kg (Reinforced version available on request)

Long-life expectancy – to 10 years plus

Unique anti-slip profiles for safer handling

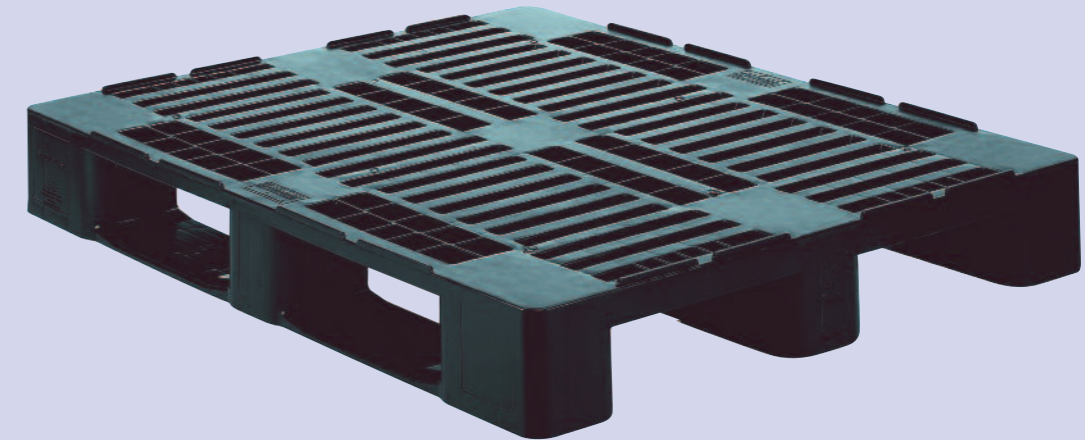
5mm outer rim

Weight: 23kg **Material:** Food Grade HDPE **Colour:** Brown/Red

MOULDED PLASTIC PALLETS

Medium Weight 3 Runner Pallets

Designed as a versatile pallet range to support various storage and handling requirements, providing hygiene, medium load capability and performance under diverse temperatures. These universal pallets can be used in high-bay rack systems and automation as well as manual handling applications.



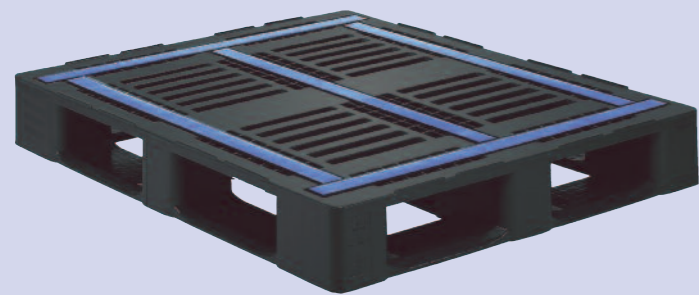
H3-R (Recycled) 1200 x 1000mm 3 Open Runners

Dynamic Load up to 1000 kg

In Racking Systems 400 kg

7mm outer rim

Weight: 19.5kg **Material:** Recycled HDPE **Colour:** Black



CR3-5-R (Recycled) 1200 x 1000mm full perimeter base pallet

Dynamic Load up to 1000 kg

In Racking Systems 800 kg

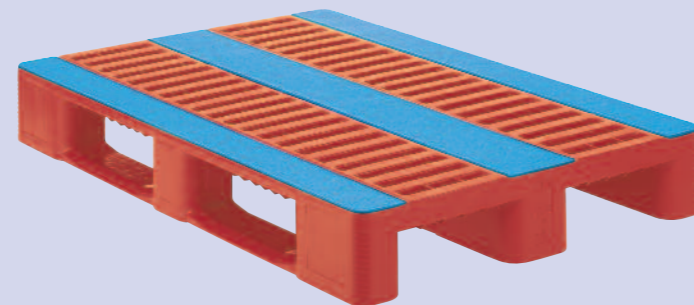
Unique anti-slip profiles for safer handling

5mm outer rim

Weight: 22kg

Material: Recycled HDPE

Colour: Black



CR1 1200 x 800mm European Standard pallet

Dynamic Load up to 1500 kg

In Racking Systems 1000 kg (Reinforced version available on request)

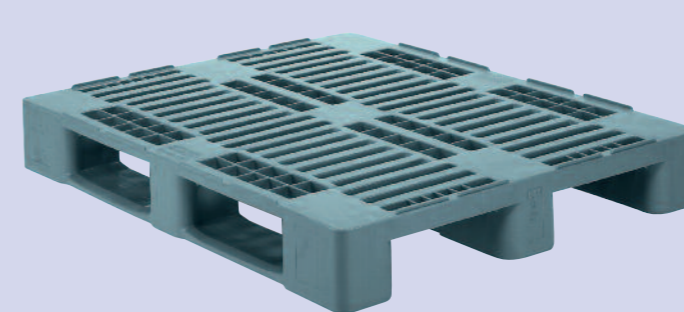
Unique anti-slip profiles for safer handling

5mm outer rim

Weight: 21.5kg

Material: Food Grade HDPE

Colour: Brown/Red



H3 1200 x 1000mm 3 Open Runners

Dynamic Load up to 1250 kg

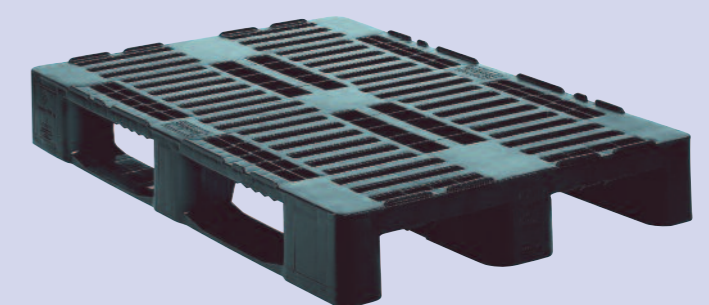
In Racking Systems 1000 kg

7mm outer rim

Weight: 22kg

Material: HDPE

Colour: Grey



H1-R 1200 x 800mm 3 Open Runners

Dynamic Load up to 1000 kg

In Racking Systems 400 kg

7mm outer rim

Weight: 16kg

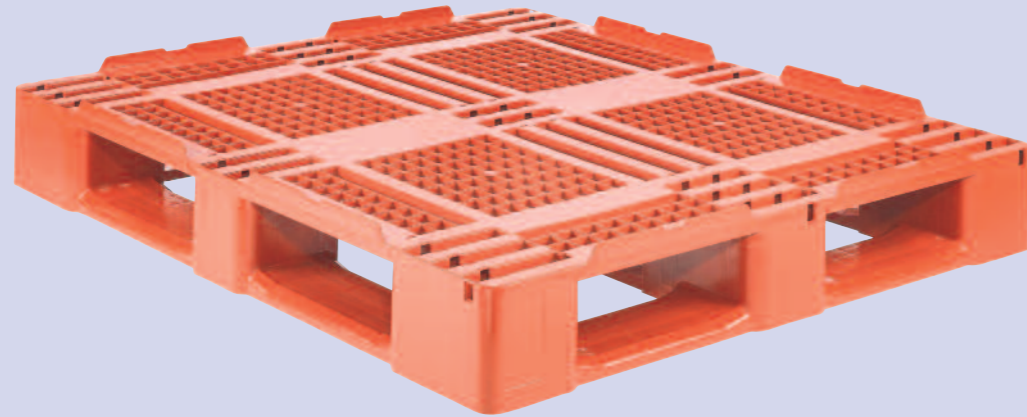
Material: Recycled HDPE

Colour: Black

MOULDED PLASTIC PALLETS

Light Weight Pallets

The highly rated lightweight 'D' range of plastic pallets offers a combination of features inclusive of an extremely light tare weight of only 15kg, making them ideally suitable for manual handling or integration into storage systems requiring high load capacities.



D3-5 1200 x 1000mm full perimeter base pallet

Dynamic Load up to 1000 kg

In Racking Systems 400 kg

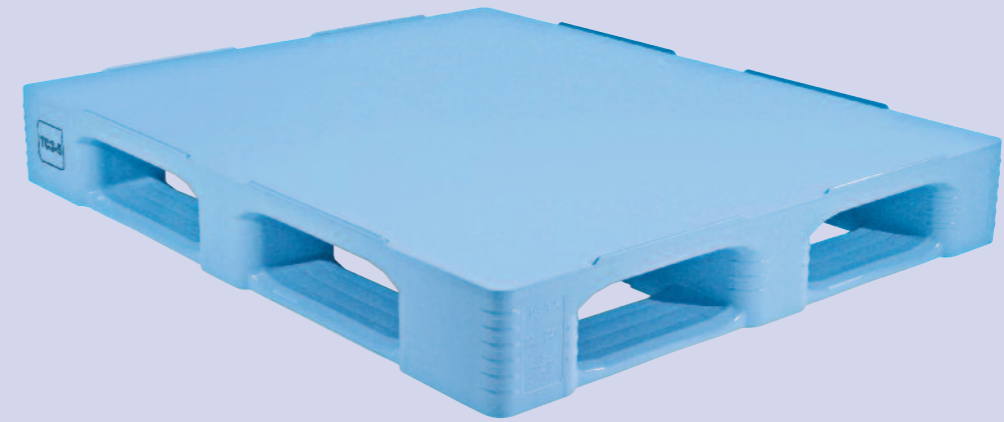
7mm outer rim (Optional 22mm outer rim on photograph)

Weight: 15kg **Material:** Food Grade HDPE **Colour:** Brown/Red

MOULDED PLASTIC PALLETS

Hygienic Closed Deck Pallets

Designed to meet the highest hygiene demands, offering strength and impact resistance due primarily to its material content and unique patented welding process, sealing the lower deck and rim areas to prevent ingress of contaminants into the pallet structure.



TC3-5 1200 x 1000mm full perimeter base pallet

Dynamic Load up to 1500 kg

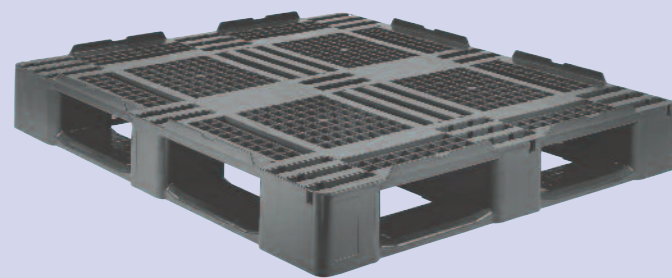
In Racking Systems 1250 kg

Completely sealed design, using patented welded methods

Smooth design for easy manual or pallet wash cleaning

7mm outer rim

Weight: 22.5 kg **Material:** Food Grade HDPE **Colour:** Light Blue



D3-5-R (Recycled) 1200 x 1000mm full perimeter base pallet

Dynamic Load up to 1000 kg

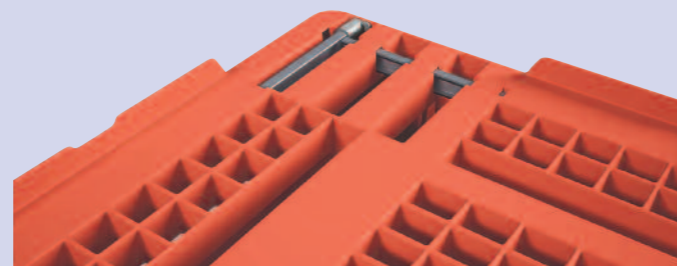
In Racking Systems 200 kg

7mm outer rim (Optional 22mm outer rim on photograph)

Weight: 15kg

Material: Recycled HDPE

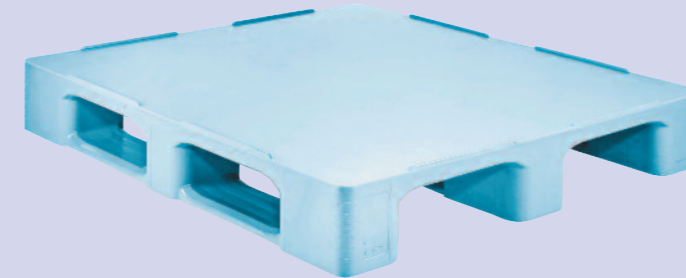
Colour: Black



Reinforcement profiles

The pallet can be adapted from a solid basic unit to an extremely highly rated load carrier.

By introducing reinforcement profiles of either sprung steel or glass fibre materials into the standard 'D' plastic pallet, the load capacity can be increased in excess of 1250 kg when used in two beam pallet racking.



TC3-3 1200 x 1000mm 3 Open Runners

Dynamic Load up to 1500 kg

In Racking Systems 1250 kg

Completely sealed design, using patented welded methods

Smooth design for easy manual or pallet wash cleaning

7mm outer rim

Weight: 21.5 kg

Material: Food Grade HDPE

Colour: Light Blue



TC1 1200 x 800mm 3 Open Runners

Dynamic Load up to 1500 kg

In Racking Systems 1000 kg

Completely sealed design, using patented welded methods

Smooth design for easy manual or pallet wash cleaning

7mm outer rim

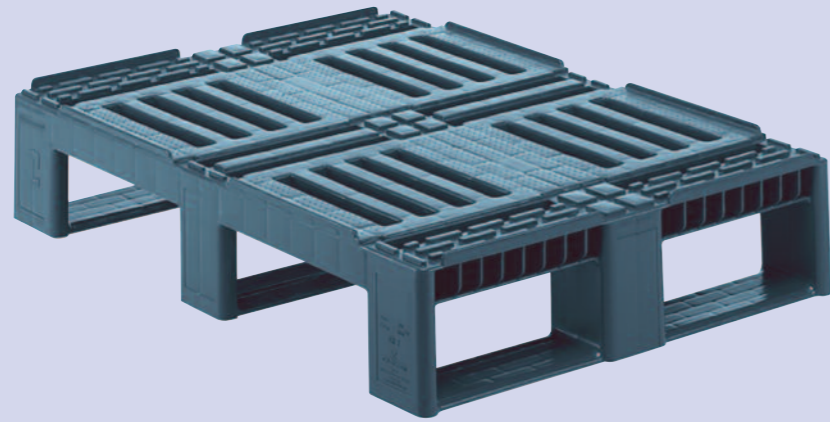
Weight: 18kg

Material: Food Grade HDPE

Colour: Light Blue

Half Sized Plastic Pallets

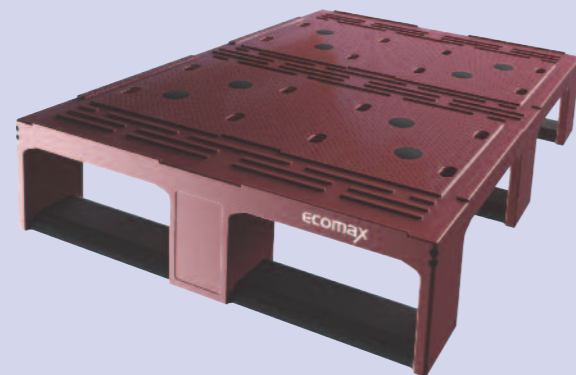
Lightweight and ideal for manual handling or use with pump truck, half sized plastic pallets present a reliable solution for the optimisation of logistics in the food industry, production and assembly lines, as well as retail supply chains and in store display pallets



CR2 800 x 600mm 4 way entry runners

Dynamic Load up to 500 kg
 Extended entry gaps for ideal handling
 Patented interlock between runner base & deck provides stability of stacked pallets loads.
 Available with or without rim

Weight: 7.5kg **Material:** HDPE **Colour:** Grey



ECOmax 800 x 600mm 4 way entry runners

Dynamic Load up to 500 kg
 The first plastic half pallet for sustainable logistics.
 Designed for the highest functionality and durability to support long service life.
 For universal use in the entire supply chain - from the manufacturer to retailer
 High strength runners for use with roller and chain conveyor systems.
 Anti-skid upper & lower deck stoppers for maximum load security in transport.
 Patented interlock between runner base & deck provides stability of stacked pallets loads.
 Traceability with RFID technology.

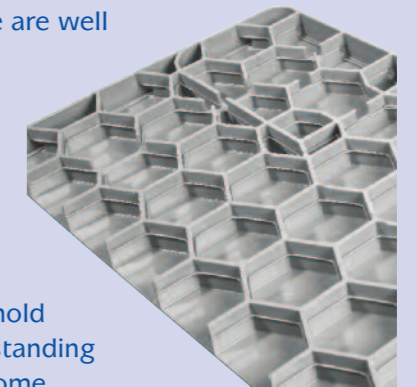
Weight: 7.5kg **Material:** HDPE **Colour:** Grey/Red

Craemer – a European leader in the design and construction of plastics pallets



Paul Craemer GmbH has been recognised as a pioneer in the innovative design and manufacturer of the first plastic pallet to be ever produced as a one piece injection moulding in 1967.

Now as we were then, we are well equipped for tomorrow's challenges as we continue to lead the market with ongoing research, development, mould construction and manufacturing all our products in house to DIN EN & ISO 9001:2000 standards



Paul Craemer GmbH continues to uphold our philosophy and maintain the outstanding quality with which our name has become synonymous.

The Craemer range is designed for functionality and we use only high quality plastic raw material in our manufacturing. This coupled with vigorous testing procedures, to benchmark our pallets against ISO 8611, make Craemer products exceptionally strong, durable, reliable and contribute to a long-life

Craemer Plastic Pallets offer long service life and high load bearing capability

- Manufactured using only high quality virgin material
- Regenerated plastic pallets – use high quality material of one sort only to guarantee the consistency of the pallet's characteristic features.
- Injection moulded in one-piece
- Pallets will perform safely and efficiently in many differing applications
- Quality Assurance – all pallets undergo tests in accordance with ISO 8611
- Compatible with most conventional mechanical handling and conveyor systems
- Hygienic, easily cleaned and maintenance-free

