

Recycled plastic pallet – cod. PV12

1200x800 mm



Features:

The CPR four-way plastic pallet, non-reversible, Green in color is a piece of equipment that can be used in distribution and goods transport circuits, with reference to the fish and meat sector.

Made in an innovative moulding plant, with the use of recycled heterogeneous polyolefin-based plastics from post-consumer materials and/or industrial residues; MPS compliant with UNI 10667-16 and additional charges.

C/LDPE 90 environmental labeling, recycled content greater than 95%.

The pallet, recyclable at the end of its life, is easily washable and sanitized, resistant to rust, insensitive to weight variations in contact with water.

The pallet is equipped with containment edges and technical devices to limit the slipping of the load consisting of the CPR plastic crates.

The pallet is equipped with a Smart Label traceability label with RFID TAG, EAN128 Bar code and Data Matrix.

Advantages:

- Constant tare.
- Washable and sterilisable.
- Traceable.
- Recyclable at the end of its life.

Its characterization with customized logotypes acts as a deterrent to improper uses.

The technical features increase load stability reducing damage to the product and risks to the health and safety of workers.

Perfect compatibility with standard 600x400 mm and 400x300 mm enclosures.

Can be used with common handling equipment.

Easy to stack.

Specifications:

Dimensions - in millimetres:

Length 1200

Width 800

Height 150

Pallet entry window - in millimetres:

L1200; Width 325 Height 95

L 800; Width 227 Height 95

Average empty weight 23 kg +/-5%

Maximum Working Load:

The values shown are intended for intact pallets and for stable, uniformly distributed loads, with interlocked or bonded layers, use temperatures between +5°C and +35°C;

static: pallet resting on a uniform and flat surface 2000 kg.

dynamic on forks: 1000 kg.

use on shelving with support on external "blocks": 1000 kg.

Other Features:

The pallet is non-reversible and not suitable for use resting on the portion of the lower planks below the fork compartments.

Do not lift and/or move the pallet on the lower axle.

The user is recommended to check the integrity of the pallet before use.

Carry out preliminary verification tests for your conditions and types of load, even in the case of using the pallet on an automated or gravity handling system, given the specific nature of each technical configuration.

CPR pallets are the non-transferable and the exclusive property of CPR System and cannot be sold or purchased.
CPR reserves the right to change the information above without notice.