

NOÈ Pallet in recycled plastic cod. PR12

1200 mm x 800 mm



Features:

- This CPR four-way plastic pallet, non-reversible and brown in colour, can be used for freight transport and distribution networks.
- Produced in an innovative moulding plant that uses heterogeneous recycled plastics based on polyolefins collected from post-consumption materials and/or industrial residue; MPS compliant with UNI 10667-16 and additional charges compliant with UNI 10667-13.
- Environmental labelling C/LDPE 90, 99% recycled material content.
- The pallet can be recycled at the end of its life cycle and can be easily washed and sanitized. It is rust-proof and impervious to weight changes when in contact with water.
- It is made with containment edges and technical devices to limit slippage of loads packed in CPR plastic crates.
- The pallet has a traceable Smart Label con RFID TAG, EAN128 bar code and data matrix.

Advantages:

Constant tare.
Can be washed and sanitized.
Traceable.
Can be recycled at the end of its life cycle.

Customization with logos and personalized colours acts as a deterrent against improper use.

The technical characteristics increase the stability of the load while reducing product damage and health risks for workers.

Perfect compatibility with standard crates 600 mm x 400 mm and 400 mm x 300 mm.

Can be used with common handling equipment. Stackable.

Specifications:

Dimensions (mm):
Length 1200
Width 800
Height 150

Pallet entry window (mm):
L 1200; Width 325 Height 95
L 800; Width 227 Height 95

Empty tare 23 kg +/- 5%

Maximum operating load:
The values above are intended for intact pallets and stable loads uniformly distributed and stacked with interlocked or tied layers. Use at temperatures between +5°C and +35°C;

- static: pallet set on a flat uniform surface: 2000 kg.
- dynamic on forks: 1000 kg.
- use on shelves set on external 'blocks': 1000 kg.

Indications for use:

The pallet cannot be inverted and is not suitable for use with a forklift under the lower deckboard openings.

Do not lift and/or handle the pallet with forklift under the lower deckboard.

The operator should check the integrity of the pallet before use.

Conduct preliminary tests to check the condition and type of load, even if using the pallet on an automated or gravity-powered handling system, given the specific nature of each technical configuration.

CPR pallets are the exclusive, non-transferable property of CPR System and may be sold or purchased.
CPR reserves the right to change this information without notice.

www.cprsystem.it - info@cprsystem.it

CPR System s.c.
Registered office: Via Verdi 8 40051 Malalbergo (BO)
Operations office: Via Nazionale 3 44028 Gallo (FE)
tel. 0532 823912 fax. 0532 823938