Overview

The 1200 x 1000 mm durable plastic display pallet is a 4-way entry platform ideal for high-speed automation systems, with its consistent specification. The lips on all four edges of the top-deck offer an added anti-slip feature which reduces the movement of crates during transport.

Features and Benefits

Protect goods from damage and contamination - all pallets are constructed from Contamination-free Materials (DIN 10503 and EHEDG), are hygienic and will not absorb moisture so are a suitable platform for packed food

Improve load stability with anti-slip features - top deck lips prevent sliding of merchandise during pallet movement (4 lips on short side, 6 lips on long side)

Reduce occupational health and safety risks to the workforce through ability to safely rack (on 1200mm side) and carry heavy loads

Enhance productivity during storage and transport with consistent 4-way entry design ensuring compatibility with all standard equipment

Increase logistics efficiencies with compatibility for crates and trays – providing a total plastic system

Specifications

Dimensions - in millimeters

<table>
<thead>
<tr>
<th>Window / Pallet entry - in millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
</tr>
<tr>
<td>1200 mm side</td>
</tr>
<tr>
<td>1000 mm side</td>
</tr>
</tbody>
</table>

Nominal Capacity and Weight

<table>
<thead>
<tr>
<th>Tare Weight</th>
<th>22 kgs</th>
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Configuration and Stacking

CHEP recommends a maximum rating of 1000 kgs as a safe working load and not to exceed 4000 kgs when stacking loaded pallets on a solid, flat surface (e.g. four pallets high with 1000 kgs each).

Pallets can be racked under the outside blocks with 1000 kgs (across 1200 mm side) load up to 40°C for 1 month without deflection exceeding 21 mm.

Notes

Materials

Virgin Polypropylene. The pallet is highly resistant to migration.

Handling

Maximise the use of the pallet surface

Minimise lifting from the undersides of the skids

Remove the pallets under the outside blocks on 1200 mm side, and not off the 1000 mm side

The pallet should not be directly racked from under the apertures of the pallet base

The pallet should not come into direct contact with the following substances: Benzene based compounds, Chlorine based compounds, Oleum, Nitric Acid, Bromanil, Methyl Bromide. (Please consult CHEP for specific advice).

It is the responsibility of all users and hirers to ensure that any other users to whom they pass on the pallet are advised of the contents of this specification sheet.

Performance and Standards

This pallet has been tested based on relevant parts of ISO 8611:1991, JISZ 0606 and ASTM D1185-94