

# Technical Data sheet

# **Wood Pallet**

## **◆ Product Description**

The wooden pallet is a classic logistics loading tool with natural solid wood as its core base material. Processed through cutting, splicing, and nailing to take shape, it leverages the natural load-bearing toughness and stable structure of solid wood to be widely used in scenarios such as domestic warehousing turnover, heavy cargo transportation, and workshop production supporting operations. It serves as a basic loading equipment integrating high cost-effectiveness and strong practicality in modern logistics.

1200mm

- High load-bearing, tough and durable
- · Repairable with high cost-effectiveness
- Environmentally friendly, natural and widely adaptable
- Stable structure & uniform load-bearing
- Flexible material options available on demand

### Product Structure

• The structure of the wooden pallet takes natural solid wood as its core and is designed around load-bearing stability and logistics adaptability. It mainly consists of face boards and bottom boards spliced from solid wood strips, stringers made of solid wood square bars, support feet, and galvanized threaded nails. Through through-nailing, it achieves tight connection of all components.

## ◆ Typical Product Data and Physical Properties

Material: Natural Solid Wood Board Density: 0.55-0.9 g/cm³ Moisture Content: 8%-12% Dynamic Load Capacity: 1500 kg Static Load Capacity: 3000 kg

#### Availability:

Item#	Size	Weight
1.2.15.01.0179	L1200*W1000*H130MM	25kg

## ◆ Typical Applications

• TThe wooden pallet is widely used in various scenarios: In heavy machinery transportation, it bears heavy loads with its high load-bearing capacity; In food and pharmaceutical warehousing, it ensures cleanliness and safety by virtue of its environmentally friendly, adhesive-free, ventilated and moisture-proof advantages; During factory workshop turnover, its toughness and repairability help reduce logistics costs; In e-commerce short-distance distribution, it is I ightweight and flexible to meet the needs of sorting and transfer; In outdoor temporary stacking scenarios, it is weather-resistant and durable after anti-corrosion treatment. It comprehensively meets the load-bearing, turnover and storage requirements of different industries.

## ◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

#### ♦ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.