

# Wooden Pallet

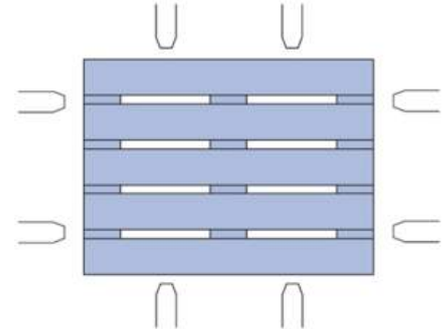
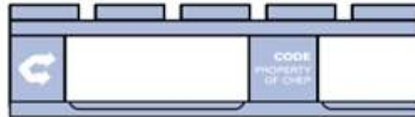
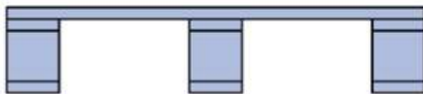
800 x 600 mm

## Overview

The 800 x 600 mm wooden CHEP pallet is ideal for smaller unit load and can be safely used for most applications in the distribution and transport chain in Europe.

The pallet's dimensions make it ideal for in-store pallet display, improving product presentation.

To ensure compatibility with different supply chain requirements, pallets are available in three standard sizes.



## Features and Benefits

Reduce risk of product damage through specially designed parallel skid plates resulting in increased strength and impact resistance

Increase operational productivity through consistent specification – pallet is suitable for automated production and warehousing facilities

Save staff time and reduce health and safety risks with reduced need to unload and handle lower turnover stock

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

## Specifications

### Dimensions - in millimeters

	Length	Width	Height
External	800	600	166

### Window / Pallet entry - in millimetres

	Width	Height
800 mm side	250.0	144.0
600 mm side	270.0	100.0

### Nominal Capacity and Weight

Tare Weight	13 kgs
-------------	--------

### Configuration and Stacking

CHEP recommends a maximum safe uniform distributed working load of 400 kgs and not to exceed 1600 kgs when stacking loaded pallets on a solid surface. Empty pallets can be stored 30 high.

## Notes

### Materials

**Wood:** quality timber from a controlled selection of different wood types

**Paint:** water based

**Nails:** either standard or stiff stock wire All materials comply with the European legislation on heavy metal content

### Handling

Maximise the use of the pallet surface  
Minimise lifting from the undersides of the skids  
Do not rack the pallet

### Performance and Standards

The bottom deck of the pallet has been designed to increase its strength and resistance to shocks. It has been designed with 3 skid plates running parallel to each other and 4 access points with chamfered plates.