

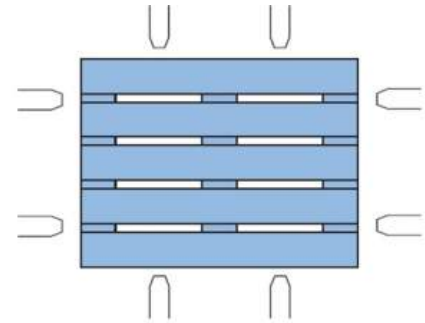
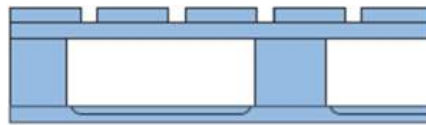
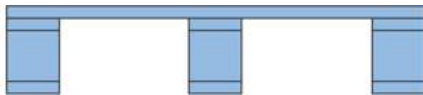
Wooden Pallet

1000 x 600 mm

Overview

The 1000 x 600 mm wooden CHEP pallet is ideal for smaller unit loads 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.



Features and Benefits

Reduce product damage and increase load stability as the parallel skids & increase the pallet's strength and impact resistance

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

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

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

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	1000	600	162

Window / Pallet entry - in millimetres

	Width	Height
1000 mm side	328.0	145.0
600 mm side	280.0	95.0

Nominal Capacity and Weight

Tare Weight	16 kgs
-------------	--------

Configuration and Stacking

CHEP recommends a maximum of 600 kg as a safe working load and not to exceed 2400 kg when stacking loaded pallets on a solid surface.

Recommendations to optimise the use of wooden pallets are:

Optimise the use of the surface of the pallet

Lift using the lifting windows

Store in the disposal cells by resting on the pallet outside the dice

Notes

Materials

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

Paint: water based and complies with the relevant European legislation

Nails: either standard or stiff stock wire and complies 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 design of the lower floor gives the range a greater robustness and better impact resistance. The range has three parallel runners and four access points bevelled edges.

Recommended Use / Applications

Widely used in the beverage industry