**Facts & Figures**

**Materials:** Study steel lattice framework construction with 2 hinged panels, 4 boards of quality timber

- **Length:** 1,200 mm
- **Width:** 800 mm
- **Height:** 970 mm
- **Weight:** 70 kg if produced after 2011, prior to that 85 kg
- **Safe working load:** 1,500 kg if produced after 1990, prior to that 900 kg
- **Cargo space:** 0.75 m³
- **Superimposed load:** Max. 6,000 kg

When stacking laden box pallets on a solid, even surface, the bottommost box pallet must not exceed a load of max. 6,000 kg.

**ISPM 15**

Compliance with the ISPM 15 standard is the most essential condition for the unrestricted use of load carriers in the international movement of goods. The wooden elements of all EPAL load carriers are therefore produced according to the stringent specifications of the IPPC and can thus be deployed around the globe. Local plant protection agencies will provide information on the countries that recognise the IPPC standard.

**Markings**

*Since August 2013, only “EPAL in oval”*

Embossed with Y, number stamped/stencilled on

Newly produced box pallets must display the name and location of the producer or the EPAL licence number and year of production. This is dispensed with after exchange during repair because such pallets are identified by a repair seal.

**Handling**

4-sided accessibility enables highly efficient handling during production, storage and transportation all the way along the supply chain. Compatible with all (conventional) standard load carriers, forklift trucks and warehouse systems.

**Repair**

EPAL box pallets damaged as a result of improper use or being overloaded can be repaired cost effectively and in a climate-friendly manner by an EPAL-licensed repair operation. EPAL box pallets repaired according to standard receive a control seal bearing the “EPAL” trademark and the licence number of the repair operation, following the quality-assured repair. EPAL load carriers may only be repaired by an EPAL-licensed repair operation.

The work of the European Pallet Association, its National Committees and licensees forms the stable basis for the successful, open pallet pool and enables the global exchange of EPAL load carriers. The EPAL box pallet is a key component in industry. Wherever it is necessary to introduce components that have not been individually repackaged to the production process, it is an essential link between the suppliers and the production facilities. Constant quality assurance and high quality materials ensure trouble-free, safe performance for users and loading. It therefore offers tangible benefits compared to alternative containers available on the market.