

EUR Box Pallet 1200 x 800

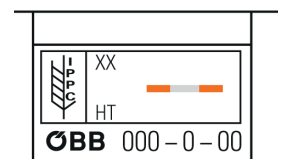
The EUR box pallet is a load carrier made of steel frames that is primarily used in the automotive industry and for unpackaged goods. Quality assurance and the selection of licensees ensure smooth use in the supply chain and in automated processes. The global exchange system conserves resources and reduces CO₂.

Independent quality control

Accredited inspection organisations check compliance with the prescribed quality standards in accordance with UIC standard 435-3 (production) and UIC standard 435-5 (repair). The inspections are unannounced and documented.

Phytosanitary treatment

Compliance with the ISPM 15 standard is essential for the international movement of goods. Euro pallets are produced strictly in accordance with the IPPC specifications, although recognition varies from country to country. The plant protection authorities will provide further information.



Repair

Defective EUR box pallets are repaired in all EUR-certified companies in an environmentally friendly and cost-effective manner. After quality-assured repair, they receive an inspection seal with logo and licence number.

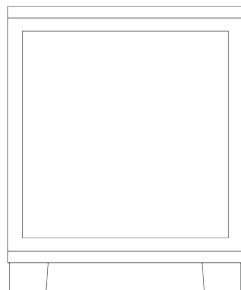


Technical data

- Manufactured in accordance with **UIC standard 435-3**
- **External dimensions:** 835 mm x 1240 mm x 970 mm (L x W x H)
- **Internal dimensions:** 800 mm x 1200 mm x 800 mm (L x W x H)
- **empty weight:** approx. 70 kg (until 2011 approx. 85 kg)
- **Useful volume:** approx. 0,75 m³
- Positioning bracket on the inside of the upper steel frame for better stacking

800 mm side (internal)

835 mm side (external)

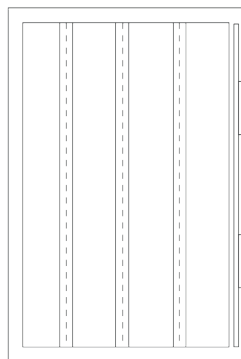


1,200 mm side (internal)

1,240 mm side (external)



Top view



Labelling

- EUR in the oval (embossed)
 - Y (embossed) and number (stamped or stencilled)
 - Inspection seal of the pallet and inspection organisation
 - Embossed inscriptions: tare weight, load capacity, payload, loading space
 - Manufacturer's name and registered office or EUR licence number and year of production
- In the event of a repair, this is verified and replaces the previous labelling.