

DIFFUSION

For transporting important commodities the availability of load carriers in the right locations is essential for sustainable transport cycles. For over 50 years, the open system of EPAL load carriers has established itself across Europe and the world. With more than 450 million EPAL Euro pallets in circulation, availability is ensured at all times and places.

EPAL load carriers have become standard through their meticulous adaptation to the needs of the market. Today, most storage or transport systems in Europe are designed to the standard dimensions of the EPAL Euro pallets of 800 x 1,200 mm. In the UK and Ireland 1,000 x 1,200 mm is the standard.



From the warehouse to the truck, everything is designed to fit the standard size of the EPAL Euro pallets

Every year approximately 75 million Euro pallets are produced and brought into circulation all over the world

QUALITY

Quality is the crucial criterion for reliable deployment of EPAL Euro pallets in the supply chain of internationally active companies. The open pool of EPAL Euro pallets is the only load carrier system worldwide to be subjected to a continuous independent quality review by one of the most prestigious quality audit firms in the world: Bureau Veritas.



Compliance with the ISPM 15 standard is the most important prerequisite for unrestricted deployment in the international movement of goods. EPAL wood pallets are all manufactured and repaired according to the strict standard of the IPPC* and can thus be used without constraints.

*International Plant Protection Convention

Independent quality inspectors monitor over 1,500 licensed member companies

Fulfilment of the ISPM 15 standard is guaranteed by EPAL licensed manufacturers and repairers

EPAL products can be obtained from any one of the more than 1,500 licensed manufacturers, repairers and dealers. Supplier search under www.epal.eu



European Pallet Association e.V.
Wahlerstraße 28
40472 Düsseldorf
Germany

Tel: +49 (0) 211 98 480 48 - 0
Fax: +49 (0) 211 98 480 48 - 48

info@epal-pallets.org
www.epal.eu

GB

SECURE SOLUTIONS

FOR THE MOVEMENT OF GOODS



European Pallet Association e.V.

THE ASSOCIATION

The European Pallet Association e.V., operator of the world's largest open pallet pool, is an association of manufacturers and repairers of EPAL load carriers and is responsible for the quality assurance of EPAL pallets and EPAL box pallets worldwide.

The combined activities of the European Pallet Association e.V. provide the basis for an open pallet pool which enables the exchange of EPAL load carriers. Approximately more than 450 million EPAL Euro pallets are in circulation worldwide and they have become an indispensable tool for trade across all industries. The independent auditors of Bureau Veritas, which have been active since 2012 for EPAL, ensure that the quality of EPAL pallets is maintained and quality standards are steadily improved.

ENVIRONMENT

The continued success of EPAL Euro pallets is also due in part to their environmental sustainability. Reusing, repairing and returning pallets to the largest open exchange pool in the world, reduces CO₂ emissions and protects resources.



According to the pallet carbon calculator of ECCM/Camco Group, Skogsindustrierna and Timcon, an EPAL Euro pallets saves 27.5 kg CO₂

Thanks to a spread of almost 450 million pallets, transport distances of EPAL Euro pallets to the user are reduced to a minimum

For more than 50 years, EPAL Euro pallets have been widely used across the world

More than 450 million EPAL Euro pallets ensure the standardised pallet pool is available worldwide



PRODUCT AVAILABILITY

EPAL products can be obtained from any one of the more than 1,500 licensed manufacturers, repairers and dealers. Supplier search under www.epal.eu

EPAL 1



EPAL Euro pallet
800 x 1,200 mm

EPAL 6



EPAL 6 Half pallet
800 x 600 mm

EPAL 2



EPAL 2 industrial pallet
1,200 x 1,000 mm

EPAL 7



EPAL 7 half pallet
800 x 600 mm

EPAL 3



EPAL 3 industrial pallet
1,000 x 1,200 mm

EPAL box pallet



EPAL box pallet
800 x 1,200 mm