

## **European Pallet Association e. V. (EPAL)**

PRESS RELEASE

### **New EPAL representative in Spain**

Düsseldorf, 13th December 2019 – Ramón Trujillo represents the European Pallet Association e.V. (EPAL) from 01/12/2019 as the EPAL representative and Field Manager for the Spanish market. Trujillo spent 20 years at Stanley Black & Decker Iberica, S.L.U., where for over 13 years, he was Business Unit Director Fastening Systems responsible for the markets in Southern Europe, for the Middle East and Africa.

Ramón Trujillo will continue EPAL's successful progress of the world's largest open pallet exchange pool on the Iberian Peninsula. The high-quality EPAL Euro pallet is the standard load carrier, but the EPAL 2 and 3, the EPAL 7 half pallet as well as the EPAL CP pallets for the chemical industry are also increasingly being used by the Spanish retail trade and industry partners.

#### **About EPAL:**

The European Pallet Association e.V. (EPAL) ensures a smooth flow of goods in the logistics world with over 500 million EPAL Euro pallets and 20 million box pallets in the world's biggest open exchange pool. Founded in 1991 as the umbrella association of licensed producers and repairers of EPAL load carriers, EPAL is globally responsible for their consistent quality. EPAL pallets are produced from sustainably grown, CO2-neutral wood, can be repaired and recycled, and reduce transport distances thanks to their high level of availability. As a registered association, EPAL does not pursue any commercial interests and makes all its decisions in the interests of its industry, retail and logistics partners. EPAL is represented in over thirty countries by fourteen National Committees which have committed themselves to implementing the EPAL objectives.

#### **For further press information:**

European Pallet Association e.V. (EPAL)

Andrea Engels

T +49 (0) 211 98 480 48 93

M +49 (0) 172 69 325 95

[andrea.engels@epal-pallets.org](mailto:andrea.engels@epal-pallets.org)

[www.epal.eu](http://www.epal.eu)