

LOADHOG

Pally & Lid Case study

BÖLLHOFF ECOFREIGHT

“With ECOFREIGHT we offer our customers an integrated transport concept for the supply of spare parts and the disposal of empty containers. It is a project combining newly developed small load carriers, full plastic pallets and reusable pallet lids. With Loadhog solutions, we have been able to optimise our supply chain in all aspects.”

Mario Graßy,
Innovation Manager, Böllhoff GmbH

OUTCOME

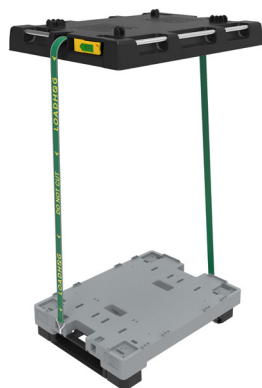
125 000€

Saved yearly

Loadhog Pally & Lid

A pallet lid with integrated tensioning straps allows to secure the load. The lid is placed on top of the stacked containers and the tensioning straps are hooked to a device on the underside of the pallet and are thus fixed.

Loading and transporting the classic Euro pallets requires a forklift truck, which usually has to be provided on site. Thanks to the integrated chassis, no forklift truck is required with the Pally. This means that no resources are needed on site.



BÖLLHOFF

Böllhoff Logistik GmbH - Vorteile auf einen Blick

Cost saving

By eliminating plastic stretch film, reducing working hours, increasing the shelf life of plastic pallets and other Loadhog products, Böllhoff has achieved annual savings of around 125,000 euros.

Protection of natural resources

By switching from wooden pallets to reusable plastic pallets and pally, the company preserves more than 7,000 m² of forest each year.

CO2 saving

Approximately 1.8 million metres of stretch wrap could be eliminated by using the Loadhog pallet lid. This represents a saving of approximately 50,000 litres of oil.

Optimisation of recycling

Wooden pallets absorb different types of pollution during their life cycle. It is therefore sometimes necessary to dispose of them as hazardous waste. Plastic pallet lids and pallys can normally be recycled at the end of their life cycle.

