

RETURNABLE TRANSPORT PACKAGING

Intelligent Packaging Group AB

Returnable Transport Packaging (RTP) is a reusable packaging solution that replaces single-use corrugated cardboard and paves the way for a circular logistics model.



Better economy, greater security, for a sustainable future

Build-up

Our packaging concept is both time-saving and ergonomically beneficial, as it is easier to apply than traditional corrugated cardboard boxes. It is also designed to fit multiple pallet types in various sizes. The packaging can be double-stacked in trucks, which reduces transport costs, and it can also be triple-stacked in warehouses, which reduces storage costs.













RTP fits all pallet types and dimensions, making it a universal solution for modern logistics.





RTP is the better choice



ENVIRONMENT

With RTP, logistics shifts from linear to circular by replacing single-use corrugated cardboard solutions. Made from recycled materials and is 100% recyclable.



ECONOMY

Significant savings compared to the current cost of corrugated cardboard. Double stacking in transport vehicles reduces costs for both carriers and end customers



SAFETY

Designed for stability and ergonomic handling, the RTP pallet minimizes injury risks and boosts safety across the logistics flow.







The future of logistics

Built for tomorrow's requirements

To meet the EU's PPWR Packaging and Packaging Waste Regulation, our concept offers an innovative and efficient alternative. Also helping businesses avoid future penalties for non-compliant packaging.

Reduce costs and boost efficiency

If you ship 1,000 EUR pallets per week, renting our packaging can save you over 100.000 euros annually. And if you've previously been unable to double-stack, our concept enables more efficient logistics — unlocking additional savings of up to 1.1 million euros per year, based on a pallet space cost of €50.



Choose smarter, greener packaging and stay ahead of tomorrow's regulations.

The benefits of our concept

★ 200-250 trips

The packaging withstands many more cycles than corrugated cardboard, making it both more sustainable and cost-effective.

★ Stackable for Maximum Efficiency

Our packaging can be stacked twice during transport and three times in storage, significantly reducing logistics and warehousing costs.

★ No Dehumidification Required

Unlike corrugated cardboard, our solution eliminates the need for costly dehumidification, saving time and resources.

★ Ergonomic and user friendly

The packaging is easy to handle and durable, which reduces the risk of transport damage and accidents.

★ Meets the future demands

RTP is designed to meet the requirements of the EU Packaging and Packaging Waste Regulation (PPWR), supporting a circular economy by reducing waste, minimizing product loss, and ensuring compliance with upcoming sustainability standards.





Intelligent Packaging Group

- Having the ability to meet future demands while achieving substantial savings by transitioning to smart circular logistics will hopefully become a natural step for all companies.

Tobias Josefson, CEO



Better economy, greater security, for a sustainable future





<u>035 102480</u>



info@ip-group.se



http://www.ip-group.se/