



Reusable Packaging for the Food Service Sector

Experience the evolution of food service packaging with our thermoformed polypropylene (PP) reusables. These packaging solutions are lightweight, robust, and cost-effective, offering a practical alternative to single-use options.

Our products come with the added benefit of rapid tooling and customisation, allowing them to be tailored to your specific needs. They are particularly well-suited for enclosed spaces such as stadiums and exhibition arenas, where efficiency and sustainability are key.

Embrace a future of reusable food packaging that delivers on both quality and convenience.

Fully recyclable at end of life



www.waddingtoneurope.com
E: info@waddingtoneurope.com
Tel: +44 1278 410160



Food Service Packaging in the Spotlight!

With increasing regulations such as the Single Use Plastics Directive (SUPD), Packaging & Packaging Waste Regulation (PPWR) in the EU, and the Single Use Plastics Ban in the UK, food service providers are encountering new challenges. The need for innovation in food service packaging is driven not only by regulatory requirements but also by evolving consumer perceptions and expectations.



Why Reusable Packaging is the Future

Reusable packaging offers a sustainable alternative for food service operators. The infrastructure to support this shift is already being developed and includes:

- **Specialist Washing Machines:**
Ensuring reusable items are thoroughly cleaned and sanitised.
- **Distribution Companies:**
Handling the collection of used reusables and delivering clean ones back to businesses.

The solution

Switching to reusable packaging can:

- **Reduce the Impact of Waste Disposal:**
Less waste means less strain on disposal systems.
- **Conserve Raw Materials and Energy:**
Reusing items saves the resources needed to produce new ones.
- **Cut Waste and Carbon Emissions:**
Less single-use packaging means lower production emissions.
- **Minimise Landfill Waste:**
Fewer materials end up in landfills.
- **Ensure Full Recyclability:**
Reusable items can be fully recycled at the end of their life cycle.



Dishwasher
Tested &
Approved*

Benefits of Thermoformed PP Reusable Food Trays

- **Lightweight and Strong:**
These trays are easy to handle yet durable.
- **Quick and Cost-Effective Tooling:**
Fast and economical to produce.
- **Personalisation Options:**
Custom branding and labelling available.
- **Ideal for Closed Environments:**
Perfect for stadiums, exhibition arenas, and similar settings. The controlled environment ensures efficient collection and management of used trays, facilitating easy transport for industrial dishwashing.
- **Trusted Supply Relationships:**
Benefit from our partnerships with Vegware and Eco Products.
- **High Capacity:**
Waddington Europe has the capacity to meet your needs.
- **Dishwasher Tested and Approved*:**
Suitable for up to 125 commercial dishwasher wash cycles (BS EN 12875-1:2005 Tested). Engineered with the complexities of commercial dishwashers in mind, extensive 'Dirty Tests' have been conducted to ensure that no food residue remains in the containers after washing.
- **Recyclable at End of Life:**
Can be recycled into products like floor tiles and decking.



Reduce the Impact of Waste Disposal



* Tested with Meiko International to BS EN 12875-1:2005 standards for resistance to dishwashing stresses.

Key features

PP takeaway packaging



Secure snap closure ensures hygiene and prevents food spills and leakage

1. Constructed from PP:
Suitable for hot fill products.

2. Embossed Instructions:
Return and reuse guidelines can be embossed directly on the packaging.

3. Removable Card Label Option:
Designed for easy reuse.

4. Enhanced Strength:
Features added for improved top load support.



5. Dual-Function Base:
One tray design serves as both the lid and the base, with a closure system that allows for venting of hot products.



Current products

Our thermoformed PP reusable food packaging can also be customised to your specifications.



255 L X 160W X 66H (CLOSED)



255 L X 160W X 66H (CLOSED)



170L X 140W X 96 H (CLOSED)



170L X 140W X 96 H (CLOSED)