

kp

Traditional protein trays with up to 50% recycled polystyrene



Available in a wide range of shapes and sizes, kp rXPS MAP trays made with up to 50% recycled polystyrene, are lightest in class and have positive sustainability credentials.

Packer/Processor Benefits

- Compatible with existing sealing machines
- Optimised for automated packaging
- Suitable for a variety of lidding films
- Highly adaptable perfect presentation for fresh meat, poultry and fish

Retailer Benefits

- Traditional, artisanal product presentation
- Wide range of sizes
- Natural, warm touch for customer appeal
- Reduces food waste and extends shelf life

Sustainability Benefits

- Contains up to 50% recycled material
- Low carbon footprint
- Lightweight

kp rXPS MAP

Technical information



Recycled content

Our kp rXPS MAP solution contains up to 50% recycled material.



Lightweight

kp rXPS MAP solution is the lightest in class bringing transport cost efficiencies and reduced carbon footprint.



Operational excellence

kp rXPS MAP solution is optimised for automated packaging and requires no changes to process settings.



Excellent appearance

Made in Italy in a wide range of sizes, our kp rXPS MAP trays have a traditional, artisan look and warm feel

Bundle



if you combine kp rXPS MAP trays with our recyclable kp FlexiLid® EH 145 R top film, your case-ready MAP solution has excellent sustainability credentials and is from a single supplier.





Learn more about kp rXPS MAP today

We produce plastics in rigid films, rigid trays and flexible films across 20 manufacturing sites in 14 countries worldwide



kpinfo@kpfilms.com