



Insight

AMB Insight has been created so that you can receive regular updates on the things that we are doing, thinking about and how we can help you in your business world.

Feature content:

- The Complete Offering from AMB
- Our High and Low Temperature PET

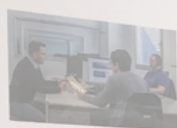
In brief:

- New Bandera RPET extrusion line in the UK
- AMB at Interpack 2020 Düsseldorf

Designed to be different. _____



The end-to-end partner.



Our product design involves the input of three functions: Design, Technical and Marketing. Using 3-D modelling and rendering software to produce stunning visuals, we create innovative pack formats built around technical insight and engineered efficiently for fully automated packing processes.



AMB has extensive in-house experience and expertise in manufacturing tooling for various machines and processes. We can design and manufacture high performance tooling for all major thermoforming machine types including Kiefel, Illig, WM Wrapping, Gabler and GN.



From design, a seamless flow into realising a tangible product, our CNC and lab machines create rapid prototype samples. We can produce production quality samples in any material and volume.



We produce flexible film for all requirements: production from light, different levels of flexibility, anti-fog, high gas barrier, with maximum strength and suitability for corner neck load.



Our unique and flexible design allows a custom made based printing facility. Combined with our standardised printing process we can produce a high quality and flexible material for your needs and requirements. We can produce and print on a wide range of materials and thicknesses.

A unique market offering from AMB

AMB have designed a business offering by bringing together complementary products and services to create a unique experience for our customers, an end2end process under one roof.

Until 2019 AMB had built its strong international reputation around the production of quality rigid, flexible, printed and laminated films. This strong reputation has now been extended into offering packaging Design, Prototyping and Tooling for our customers. As a business this allows us to build complete long-term relationships and a deeper understanding of our customers' needs before moving into mass product. Closing the loop for our customers, AMB now provides:

Design Our product design involves the input of three functions: Design, Technical and Marketing. Using 3-D modelling and rendering software to produce stunning visuals, we create innovative pack formats built around technical insight and engineered efficiently for fully automated packing processes.

Prototyping From design, a seamless flow into realising a tangible product, our CNC and lab machines create rapid prototype samples. We can produce production quality samples in any material and volume.

Tooling AMB has extensive in-house experience and expertise in manufacturing tooling for various machines and processes. We can design and manufacture high performance tooling for all major thermoforming machine types including Kiefel, Illig, WM Wrapping, Gabler and GN.

If you need any advice or have a project we can help you with please contact your Sales Manager or info@ambpackaging.com

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Introduction AMB Temperature PET – High & Low

AMB can now supply to market PET that performs at temperatures that you never thought possible, new films created for frozen and high temperature applications.

We ensure optimal coordination between technology and material for products with films that are applicable for freezing down to -30 °C, for hot filling up to 85 °C and for microwave up to 110 °C. Sustainable films that offer heightened visibility due to high transparency and gloss materials.

PET for low temperatures:

- For freezing down to -30 °C
- No increase on your current gauge
- Recycled material
- More visibility
- Longer transport storage

Application by food type:

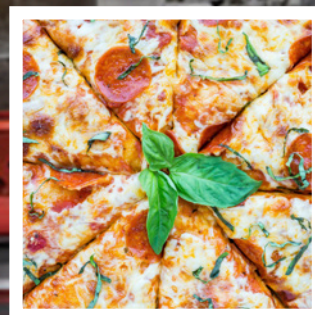
- Fresh frozen pasta, frozen cold cuts, frozen fish, frozen pizza, frozen meat

PET for high temperatures:

- For hot filling up to 85 °C
- For microwave up to 110 °C
- No increase on your current gauge
- Recycled material
- More visibility

Application by food type:

- **Hot filling** Spreadable cheese, creams, liquid products, products with sousvide cooking
- **Microwave** Dishes ready to be heated, pasta to be heated, fresh pizza to be heated



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New UK Bandera line commissioned in March

The new Bandera RPET extruder line in the UK will start to manufacture during May this year, adding 10,000 MT of capacity. This will help facilitate the transition from PVC film to RPET and resulting in a further 500 million RPET post-consumer bottles being recycled every year in addition to the 12 million RPET bottles per day that AMB currently reprocesses into food grade material.



AMB at Interpack 2020 in Düsseldorf

We will be making a big impact at Interpack this year. With not only our complete range of end2end products and services, but a stand to blow you away. Over the coming weeks be sure to keep your eye out for further AMB communications as we will starting to let you know the event programme that we will be delivering.

Come and see why we are designed to be different
Hall 9, Stand C04



interpack

PROCESSING & PACKAGING

7-13 MAY 2020

DÜSSELDORF

#INTERPACK2020

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