

CONTACT

LYNN GOVITZ, MARKETING MANAGER
+1 989 435 7741
LGOVITZ@ONEBMG.COM

BMG

330 N. ROSS STREET
BEAVERTON, MI 48612 USA
ONEBMG.COM



PRESS RELEASE

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BMG at K 2025: They are thermoforming.

Beaverton, MI (August 15, 2025) – BMG is a global leader in full-service thermoforming packaging and automation technology. This group of highly skilled personnel has historically been the leader in the development and manufacturing of industry-changing improvements for the entire thermoforming end-to-end processes, which has benefited manufacturers of packaging products for years. BMG continues to engineer innovations that provide its customers with world-class technology solutions, shorter developmental lead times, and outstanding executional design flexibility.

K 2025, Düsseldorf, Germany - October 8th-15th, 2025

BMG is heading back to the K 2025 this year and looking to make its mark with a smaller footprint. As they head back to the show, they remain committed to reducing their overall carbon footprint. BMG carries these concerns with them everywhere they go, and this thought influences everything we do, including the size of their booth at trade shows. In addition to this effort, they continue to develop more efficient methods and utilize sustainable materials in the manufacture of thermoformed packaging, enabling them and our clients to take pride in the positive impact they are making for the planet, the industry, and its inhabitants.

The year's event will take place from **October 8th to the 15th, 2025, at the fairgrounds in Düsseldorf, Germany. BMG's booth will be located in Hall 3, Booth A11.** Stop by and see what all the fuss is about. At BMG, we like to say **'We Are Thermoforming.'** So, pay us a visit - you won't want to miss out on everything we will be discussing this year at the show.

K 2025 is the leading international trade fair in the plastics and rubber industry. This event attracts a large number of professionals from various sectors, including production, processing, and related fields such as mechanical engineering, the automotive industry, electronics, medical technology, packaging, and construction, from around the world. A wide range of products and services, including machinery, equipment, raw materials, and measuring technology, will be presented. Since the first exhibition in Düsseldorf in 1952, the letter "K" has embodied the fascination for the world of plastics and rubber. This year's trade fair will take place at the Düsseldorf Exhibition Centre and will be a global magnet for exhibitors and visitors alike.

At BMG, they take a global view of what it takes to create advancements in the thermoforming industry that will drive critical change. One of the most important topics in the general packaging industry is what companies are doing to mitigate the excess accumulation of non-recyclable or unsustainable materials that end up in landfills and our oceans. BMG is taking the necessary steps to shape the next phase of a sustainable plastic thermoforming packaging future that benefits the planet and its inhabitants.

If you want to make a sustainable stand, BMG has the platform for you.

If you've been considering what you can do to further your plastic thermoforming sustainability march forward, then this new technology from BMG is the answer. BMG's MOD10 modular thermoforming platform represents a significant step forward in sustainable, easy-to-operate, and economical technology that produces containers with excellent tensile strength, versatility in usage, and excellent sealability. The NXT Mod10 Platform is leading the charge in its goal to leave the planet better than we found it. This is the result of constantly pushing engineering solutions towards minimizing their clients' carbon footprints and turning towards the use of sustainable materials that have a better impact on the planet and helping these same clients with their overall sustainability planning for the extended use of environmentally friendly technology that can produce packaging that fits current government regulatory rules and the ask of the general consumer at large.

That's right, it's time for some options.

BMG's NXTMOD10 (Plastic) is the beginning of a new focus on future standards in technology that provide the best sustainability coefficients in the business, primarily addressing regulatory and public concerns surrounding single-use packaging waste, while still giving consideration to ROI. They are also combining with other influential trends to drive significant changes in consumer packaging worldwide. Regulators are actively addressing this issue, and fast-moving consumer goods (FMCG) companies and retailers are making bold commitments to improve the sustainability of their packaging and fundamentally rethink their packaging systems. This new technology is precisely what you've been searching for. Stop by and discuss the new BMG NXT MOD10 Platform with our techs at the show.

CONTACT

JAKE KOWALEWSKI, CCO
+1 989 435 7741
JAKEK@ONEBMG.COM

BMG

330 N. ROSS STREET
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Warmed Up and Ready to Form.

BMG's precision **Contact-Heat** tooling is ideal for producing a variety of thin-gauge plastic containers. It also has the lowest energy usage and the lowest scrap rate of any similar technology in the industry. If you're looking to lower your carbon footprint and continue on a positive path towards sustainability, then this tech is for you. Their tooling is custom-designed and built to meet your specific requirements. Backed by 50 years of thermoforming and product design experience, BMG has the knowledge and expertise to assist in executing all our customers' tooling projects. BMG, with its state-of-the-art advanced manufacturing facility, operates 24 hours a day, utilizing the latest machining technology and methods. We specialize in engineering and manufacturing tooling systems that maximize throughput and reduce downtime, effectively increasing your profit margins. When you need thin-gauge, high-volume thermoform tooling, count on Freeman to get you into production fast.

The magic of Form, Cut, Stack with the GN Contact Heat Thermoformer

If you're looking to lead the charge in sustainability and reduce your carbon footprint, then this BMG product line is precisely what you need to build a foundation towards helping the world march towards carbon neutrality. The GN Form, Cut, Stack thermoforming series, with its full-feature multi-sized platform, was expertly engineered and developed to meet today's complex requirements for multiple applications of thermoformed APET product needs, all with lower energy demands. This particular design solution was developed to provide a far greater APET cutting capacity than the standard contact-heat cut-in-place thermoformers. Even with the energy reduction needs, it exceeds industry standards when it comes to creating multifunctional solutions for thermoformed plastic containers. Increasingly, more and more uses are being specified for food containers, blister packs, automobile components, home electric appliances, and industrial trays. When consumer marketing models require that consumers be able to view the products they are buying, this clear poly thermoforming solution is mandatory for safety, crush strength, and the ability to manufacture multiple encasements for use in retail environments.

Stop by BMG's booth #A11 in Hall 3, and they will answer all your questions about thermoforming, the process, solutions, and the best avenues to achieve optimal outcomes for your packaging and automation needs. This is where you should begin your show experience.

"Our goal all along has been to build cohesive, clear, and succinct end-to-end thermoforming solutions that can be augmented and automated to fit any manufacturing situation. Supplying clients with a true one-stop shop for the entire thermoforming process. One that is clear in the minds of our global customer base and free from any confusion. We will be talking to everyone who wants to know about it so we can better explain the how and why of it all," said BMG CEO Tim Carpenter.

To lead an industry, you must create technological advancements that enable manufacturers to develop innovative solutions for their customers while still addressing sustainability issues in the process. Incredible market growth and key market indicators have created an opportunity for BMG to introduce an improved manufacturing process to the market across all food, medical, horticulture, and ancillary packaging verticals, which are outlined and showcased at their booth. Advancements in technology and new patents have led to significant improvements in fit characteristics and sustainability, driven by their engineering process improvements.

BMG continues its commitment to assisting customers in need of thermoforming packaging/automation solutions with an acute awareness and attention to detail when it comes to providing these end-to-end solutions while taking into account the need for shorter developmental timelines, increased ROI, reduced cost of doing business, and an unparalleled service commitment rivaled by none worldwide.

ABOUT BMG

Headquartered in Beaverton, Michigan, USA. The new BMG is an award-winning thermoforming packaging/automation solutions leader focused on a customer-centric approach. We develop solutions that meet and exceed the unique requirements of each customer's application. BMG is a global organization representing the world's most extensive thermoforming portfolio, with international assistance available 24 hours a day. Operating

in major verticals that include automotive, medical, electronics, horticulture, food, and process automation, we bring to bear on each solution over 50 years of technological experience! BMG operates facilities and offices throughout North America, South America, Europe, the UK, Asia, and the Middle East. **Learn more at oneBMG.com, follow [@oneBMG](#) on LinkedIn, follow [@wearebm](#) on Instagram, and like [@oneBMG](#) on Facebook.**