

PRESS RELEASE

FOR IMMEDIATE RELEASE

Date: 28 May 2024

Editorial:

Plastech Solutions Brings Industry-Leading Technologies to Plastics Live 2024

Tamworth, UK – Plastech Solutions, a leading UK distributor of plastics processing equipment, is excited to announce its participation in Plastics Live 2024. The event will take place on 12-13 June 2024 at the CBS Arena in Coventry.



Plastech Solutions will be at stand H12, showcasing its extensive range of plastics processing equipment. Visitors can experience live demonstrations of its MES (Manufacturing Execution Systems) software from [bfa solutions](#), which provides real-time production monitoring and data analysis to optimise moulding processes and boost productivity.

Specifically designed for injection moulders and extruders, the MES software from bfa solutions, provides comprehensive production monitoring, including real-time data acquisition, analysis, and

reporting – from wherever you are. Each system is fully tailored to fit the company’s needs, and enables manufacturers to optimise production processes, reduce downtime, and improve overall efficiency and profitability.

In addition, Plastech Solutions will feature equipment from several partners:

- **Star Automation**: Advanced robotic systems, including high-quality Cartesian robots designed to improve efficiency and precision in manufacturing processes.
- **Abate Basilio**: High-performance moulds for thin-wall packaging parts focusing on speed, quality, and efficiency, designed to meet the most demanding production requirements.
- **Futura Stampi**: Precision moulds for large trade moulding and automotive parts, ensuring high-quality output.
- **Sea Stampi**: High-quality smaller tooling for medical, technical, and caps & closures applications.
- **Intravis**: Vision inspection systems that provide quality supervision for plastic packaging, ensuring products meet stringent standards.
- **Singulus Technologies**: Sustainable and efficient surface treatment systems that improve product durability and appearance.

Daley Williams, Regional Sales Manager of Plastech Solutions, commented,

“We are really looking forward to returning to Plastics Live 2024, as it provides a great opportunity for us to demonstrate our innovative solutions to the industry. Our systems are designed to streamline moulding processes and offer significant improvements in efficiency and productivity, and this exhibition is a great way to showcase these benefits to the market. We look forward to speaking with you about your future projects!”

Plastics Live is a premier event in the plastics industry, bringing together leading professionals, suppliers, and innovators from across the globe. The event features exhibitions, live demonstrations, and networking opportunities, providing a platform for showcasing the latest technologies and advancements in plastics processing and manufacturing. It is an essential event for anyone involved in the plastics industry, offering insights into cutting-edge solutions and industry trends.

Attendees are encouraged to book in-person MES demonstrations to see how Plastech Solutions' systems can be customised to meet the specific needs of businesses, from SMEs to large multi-site operations.

For more information or to schedule a demo, please visit Plastech Solutions website or contact their team at sales@plastechsolutions.co.uk.

-----END-----

Image(s) attached:

About Plastech Solutions:

Plastech Solutions offers a fresh approach to businesses in the plastics industry which are sourcing ancillaries, robots, moulds and various other equipment for plastics processing. We provide a one-stop shop for companies throughout the UK and the Republic of Ireland which are in the medical, technical and packaging sectors, helping to identify the machinery, moulds and services which are best suited to your application.

We select only those products which have a superior design and are of the highest quality. By maximising output, reducing waste and minimising labour they deliver a better value proposition.