



APPRENTICE OF THE YEAR AWARD

FINALIST: Max Mee-Bishop

Max Mee-Bishop is currently working as a Design Engineer at Atlas Composites Technologies, focusing primarily on developing tooling designs for patterns. His role involves interpreting customer specifications and engineering requirements, then translating them into efficient, practical tooling solutions using CAD software. He collaborates closely with senior engineers, ensuring his designs are optimised for manufacturing. Through this work, Max plays a vital role in bridging the gap between concept and production, directly contributing to successful project outcomes and customer satisfaction.

Alongside his role, Max has successfully completed his EAL Level 2 and Level 3 Diplomas in Advanced Manufacturing Engineering, covering CAD techniques, engineering drawings, mechanical measurement, inspection methods, and design processes. This training complements his handson experience and demonstrates his commitment to professional development.

Within the company, Max has followed a structured development programme that included shadowing senior engineers, attending crossdepartmental meetings, and gradually taking on more responsibility. His achievements include designing tooling for a highly complex pattern, where he not only met requirements but also introduced material-saving efficiencies.

Max stands out for his technical ability, problem-solving skills, and professionalism. His passion for engineering, combined with his positive attitude and innovative contributions, make him a role model for peers and a deserving candidate for Apprentice of the Year.

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