



PLANT LIST UPDATE: INVESTING IN SOME OF THE HIGHEST QUALITY EQUIPMENT AVAILABLE

Investing in some of the highest quality equipment available, and constantly refreshing older machines ensures our customers see the highest quality, fastest turnarounds and ultimately the most competitive pricing for complex metallic machined components.

In November 2021, Progressive Technology installed 4 new Mikron Mill P800 U 5 Axis Milling Centres. These precision machining centres offer high material removal during roughing, whilst achieving high precision on big, heavy parts and the tightest of tolerances after finishing cycles.

Our fleet of 5 axis milling centres now sits at 33, supported by 7 x 3 axis machines. Repeatability and reproducibility by utilising the Lang fixturing system provides consistent relocation of work throughout the different disciplines on site, including milling, turning, and spark erosion.

Progressive Technology will be looking into further automation of it's 5 axis milling centres to support the needs of low volume manufacture for aerospace, motorsport and renewable energy customers. Future developments to be announced soon.

Click below for a full list of our in-house equipment on the Plant List page of our website.

[PLANT LIST](#)

"Standardising equipment, machines and controllers throughout the 5-axis department enables flexibility of job scheduling and staffing. Our strong relationship with GF ensures that our business always has the optimal equipment to meet customer quality and delivery demands."

Tom Webb
Production Manager
Progressive Technology Group